

ONLINE APPENDIX

BELIEVING FACTS IN THE FOG OF WAR Identity, Media, and Hot Cognition in Ukraine's 2014 Odesa Tragedy

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1. TABLES

Table A1: Ownership and viewership of TV channels

TV channel	% of population who watched daily news or political show in the last 7 days	% of population who did not watch daily news or political show in the last 7 days	Channel ownership/control ¹
1 + 1	69%	20%	Privat Media Group (Ihor Kolomoiskyi)
INTER	71%	18%	Inter Media Group (Dmytro Firtash, Serhii Liovochkin)
ICTV	55%	33%	StarLight Media (Viktor Pinchuk)
Channel Ukraine	50%	36%	Media Group Ukraina (Rinat Akhmetov)
Channel 5	52%	32%	Petro Poroshenko
First National	41%	43%	Ukrainian state-owned
A local channel (regional / municipal)	39%	37%	
A European or American cable channel	5%	44%	
Ukrainian internet channels (Espresso, HromadskeTV, SpilnoTV)	14%	40%	
Espresso			MPs Vadym Denysenko (Poroshenko Bloc) and Mykola Knyazhytsky (People's Front)
Hromadske TV			Journalists' collective
Spilno TV			Journalists' collective
Any of the following Russian channels: First Channel / ORT, Russia 1, NTV	30%	39%	Russian state-controlled

Local Odesa channels: Dumskaya – more Pro-U; Timer – more pro-R.

Table A2. Construction of variables in study

Dependent Variable			
Captures	Question in survey	Coding	

¹ Media ownership information from in Dmytro Korol, Yurii Vinnychuk, Diana Kostenko, "Informatsiina zbroia – komu nalezhat' ukrainski ZMI," *Insider*, 9 December 2015, http://www.theinsider.ua/infographics/2014/2015_smi/vlasnyky.html

			Variable name
Who did the killing in Odesa?	<p>54. A lot has been said and written about the fact that dozens of people were killed in clashes in the city of Odesa in early May. If you have heard about these events, please tell me, in your opinion, who committed the majority of murders? Please choose <u>only one answer</u>. [Interviewer please give card 54 to the respondent.]</p> <p>Provocateurs from the Russian Federation=1, Local pro-Russian Odesites=2, Local pro-Ukrainian Odesites=3, Ukrainian nationalists from Odesa=4, Provocateurs from the European Union or the United States=5, Other=94, I have not heard about these events=95, Nobody is to blame, it was an accident=96, H/S=97, REF=98</p>	<p>Categorical variable 1= “pro-Russians did it” (Provocateurs from the Russian Federation and Local pro-Russian Odesites), 2= “pro-Ukrainians did it” (Local pro-Ukrainian Odesites, Ukrainian nationalists from Odesa, Provocateurs from the European Union or the United States), 3= “other answers” baseline category (Other, I have not heard about these events, Nobody is to blame, it was an accident, H/S, REF and V54othcrod),</p> <p>V54othcrod is hand-coded by Author and Author of responses that fall into the category of “Other” on Question 54.</p> <p>Those 11 respondents who responded “other” (V54=94) but did not name anything or anyone when asked what “other” meant are treated as missing values in this analysis.</p> <p>The N for this variable is thus 2,004.</p>	odwhodiditx3
Independent Variables			
Participation in Maidan	35. Since autumn of last year, how did you participate in any of the following demonstrations? Options: Never=1,	Binary variable 1= have participated once (2) or more than once (3) in the	maidan05

	Once=2, More than once=3, H/S=4, REF=5 (1) Euromaidan in Kyiv (3) [Do not ask respondents in Kyiv] Euromaidan in your native region	Euromaidan in Kyiv or the Euromaidan in native region 0= all other responses	
Participation in Anti-Maidan	35. Since autumn of last year, how did you participate in any of the following demonstrations? Never=1, Once=2, More than once=3, H/S=4, REF=5 (2) Anti-Maidan in Kyiv (4) [Do not ask respondents in Kyiv] Anti-Maidan in your native region (5) Pro-Russian meetings	Binary variable 1 = have participated once (2) or more than once (3) in the Anti-Maidan in Kyiv, in the Anti-Maidan in native region or in the Pro-Russian meetings 0 = all other responses	antimaidan05
Biographical and Political Availability Variables			
Age	Year of birth of respondent.	Continuous variable	age05
Education	61. What is your education? [Please give card 61 to the respondent] No formal education 1, Prima Education 2, Some High School/ Secondary Education 3, High School/ Secondary School 4, Professional tertiary education 5, Incomplete higher or tertiary or university Education 6, Higher or tertiary or University Education 7, PhD 8, H/S 97, REF 98	Categorical variable (six categories) 1 = No formal education and Prima Education, 2 = Some High School/ Secondary Education 3 = High School/ Secondary School 4 = Professional tertiary education 5 = Incomplete higher or tertiary or university Education 6 = Higher or tertiary or University Education and PhD coded as missing = H/S and REF	educ05
Community Size	Va14. Type and settlement size: Rural Residence =1, SMT (Urban-type settlement) =2, Towns of less than 20,000=3, Small city (20,000-49,999)=4, City 50,000-99,999=5, Big city (100,000-499,999)=6, Very big city (500,000 or more)=7	Categorical variable	commsize

Resident of the Donbas	Va13. What region was the interview conducted in?	Binary variable 1= Luhansk (7) and Donesk (13) 0= all other regions	donbas
Resident of Galicia	Va13. What region was the interview conducted in?	Binary variable 1= Ternopilska (20), Lviv (14), and Ivano-Frankivska (11) 0= all other regions	galicia
Resident of Odesa	Va13. What region was the interview conducted in?	Binary variable 1= Odesa (16) 0= all other regions	odesa
Language of Comfortable Use Russian	Vlang. Language spoken in the survey, determined by standard KIIS method. Interviewer asks: Tell me please, is it easier for you to speak Ukrainian (said in Ukrainian) or maybe it is easier for you speak in Russian (said in Russian). Interviewer answers: In what language is it more convenient for the respondent to speak with you: Ukrainian=1 (conduct interview IN UKRAINIAN), Russian=2 (conduct interview IN RUSSIAN), All the same but more often speaks Ukrainian=3 (conduct interview IN UKRAINIAN), Hard to say but answers in Ukrainian =4 (conduct interview IN UKRAINIAN), All the same but more often speaks Russian=5 (conduct interview IN RUSSIAN), Hard to say but answers in Russian=6 (conduct interview IN RUSSIAN).	Binary variable 1= easier to speak in Russian (2) 0= all other responses	rulangsvy05

Language of Comfortable Use Ukrainian	Language spoken in the survey, determined by standard KIIS method as above (see above).	Binary variable 1= easier to speak in Ukrainian (1) 0= all other responses	uklangsvy05
Nationality Russian	64. If you had to register only one nationality, which would you choose? Russian=1, Ukrainian=2, Other (please specify:)=3, H/S=7, REF=8	Binary variable 1= Russian (1) 0= all other responses	runats05
Nationality Ukrainian	64. If you had to register only one nationality, which would you choose? Russian=1, Ukrainian=2, Other (please specify:)=3, H/S=7, REF=8	Binary variable 1= Ukrainian (2) 0= all other responses	uknats05
Sex	58. [Interviewer note gender of the respondent.] Men=1, Women=2	Binary variable 1= Female (2) 0= all other responses	female
Orthodox Church Moscow Patriarchate	73. Tell me, to what denomination/church do you belong to [Interviewer: give card 73 to the respondent.] Choose one answer only: Ukrainian Orthodox Church (Kyiv Patriarchate)=1, Ukrainian Orthodox Church (Moscow Patriarchate)=2, Ukrainian Autocephalous Orthodox Church=3, Greek Catholic Church=4, Roman Catholic Church=5, Protestant Christian churches=6, Muslim=7, Other confessions=8, I do not belong to one denomination=9, Another answer=10, H/S=97, REF=98	Binary variable 1= Ukrainian Orthodox Church (Moscow Patriarchate) (2) 0= all other responses	orthmos05
Orthodox Church - Kyiv Patriarchate	Same as above	Binary variable 1= Ukrainian Orthodox Church (Kyiv Patriarchate) (1)	orthkyiv05

		0= all other responses	
Political Partisanship			
Batkivshchyna transitional partisanship (Colton 2000)	<p>12. Now let's talk a little about politics. Please tell me you are a member of a political party? YES=1, NO=2, H/S=7, REF=8</p>		tpbat05
	<p>13. What political party is it? [Interviewer: recorded], H/S=97, REF=98</p>		
	<p>14. [Ask only those who do not list the party of regions in the previous question 13] Please tell me, in the last five years, you were a member of the Party of Regions? YES=1, NO=2, H/S=7, REF=8</p>	<p>Binary variables 1 = Questions 13, 16, 19 text answer is “Batkivshchyna”</p>	
	<p>15. Please tell me, is there, among all existing parties, movements, associations, one about which you could say “This is my party, movement, association?” YES=1, NO=2, H/S=7, REF=8</p>	<p>0= all other responses</p> <p>Respondents naming two parties are counted for neither party.</p>	
	<p>16. What is the party, movement, association? Can you please name it. [Interviewer: recorded], H/S=97, REF=98</p>		
	<p>18. Please tell me whether there is a party, movement, association, which more than any other reflects your interests, opinions and concerns? Yes=1, No=2, H/S=7,</p>		

	<p>REF=8</p> <p>19. What party, movement, association is it? Please name it. [Interviewer: recorded], H/S=97, REF=98</p>		
<p>Party of Regions transitional partisanship (Colton 2000)</p>	<p>Same as above.</p>	<p>Binary variables 1 = Questions 13, 16, 19 text answer is “Party of Regions”</p> <p>0= all other responses</p> <p>Respondents naming two parties are counted for neither party.</p>	<p>tppr05</p>
<p>Approval of Yatseniuk performance as prime minister</p>	<p>20. Some people like the way political leaders are acting at their posts, others – do not. What about you, do you approve or disapprove of the actions of the following politicians? [Interviewer, release give the respondents card 20-21]</p> <p>(1) The actions of Arseniy Yatseniuk as Prime Minister since February of this year. Completely approve =1 Rather approve = 2 Approve, of some things and not of other things = 3 Rather disapprove = 4 Completely disapprove = 5 He is not the legitimate / not the real Prime Minister = 6 H/S = 7 REF = 8</p>	<p>Categorical ordinal variable</p> <p>5 = Completely approve</p> <p>4 = Rather approve 3 = Approve, of some things and not of other things 2 = Rather disapprove 1 = Completely disapprove 0 = He is not the legitimate / not the real Prime Minister Coded as missing = H/S and REF</p>	<p>appyatspm05</p>
<p>Policy preferences</p>			
<p>Support for regional language autonomy</p>	<p>57. Please tell me to what extent you agree or disagree with the following statements: [Interviewer: give card 48-49-50-56-57 To the respondent] (options: I completely agree=1, I somewhat agree=2, I somewhat disagree=3, I completely disagree=4, H/S=7, REF=8)</p>	<p>Categorical ordinal variable</p> <p>4 = I completely agree, 3 = I somewhat agree, 2 = I somewhat disagree, 1 = I completely disagree, Coded as missing = H/S and REF</p>	<p>reglangaut05</p>

	(5) Ukraine's regions should be allowed to make Russian an official language locally		
Support for EU	<p>48. People's opinions differ on the subject of Ukraine's relations with other countries. Please tell me if you agree or disagree with the following statements: [Interviewer: give card 48-49-50-56-57 To the respondent] (options: I completely agree=1, I somewhat agree=2, I somewhat disagree=3, I completely disagree=4, H/S=7, REF=8)</p> <p>(4) Ukraine should join the European Union.</p>	<p>Categorical ordinal variable 4 = I completely agree, 3 = I somewhat agree, 2 = I somewhat disagree, 1 = I completely disagree, Coded as missing = H/S and REF</p>	proeu05
Support for ATO	<p>57. Please tell me to what extent you agree or disagree with the following statements. [Interviewer: give card 48-49-50-56-57 To the respondent] (options: I completely agree=1, I somewhat agree=2, I somewhat disagree=3, I completely disagree=4, H/S=7, REF=8)</p> <p>(7) The central government should use force to regain control of any state buildings seized by pro-Russian forces in eastern Ukraine.</p>	<p>Categorical ordinal variable 4 = I completely agree, 3 = I somewhat agree, 2 = I somewhat disagree, 1 = I completely disagree, Coded as missing = H/S and REF</p>	ato05
News Source and Consumption			
Watch ukrainian TV news	<p>4. In the last seven days did you watch any daily news programs or political shows on the following TV Channels. (Options: Yes, No, Do not get channel, H/S, REF)</p> <p>(1) 1 + 1 (2) INTER (3) w (4) Channel Ukraine (5) Channel 5 (6) First National (7) Any of the following Russian channels: First Channel / ORT, Russia 1, NTV (8) A local channel (regional / municipal)</p>	<p>Binary variable</p> <p>1= if answered yes to watching 1 + 1, INTER, ICTV, Channel Ukraine, Channel 5, First National</p> <p>0= all other options</p>	uktv05

	(9) A European or American cable channel (10) Ukrainian internet channels (Espresso, hromadsketv, spilnotv)		
Watch Russian TV news	Same as above.	Binary variable 1= if answered yes to watching any of the following Russian channels: First Channel / ORT, Russia 1, NTV 0= all other options	rftv05
Watch Internet TV news	Same as above.	Binary variable 1= if answered yes to watching Ukrainian internet channels (Espresso, hromadsketv, spilnotv) (10) 0= all other options	itv05
No TV	1. Please tell me do you watch TV? Yes=1, No=2, H/S=7, REF=8	Binary variable 1= if answered No (2) 0= all other options	notv05
Social Media Usage	8. Which of the following social media sites, which I will list, do you use? And if you are using any of the them, then for how many years? [Interviewer: Record number of years, if less than 1 year, write 1] (1) Odnoklasnyky (2) VKontakte (3) Facebook (4) Livejournal (5) Twitter Yes=1, _____ # of Years, No=2, H/S=97, REF=98	Binary variable Facebook 1= if answered yes (3) 0= all other options Binary variable Odnoklasnyky 1= if answered yes (2) 0= all other options Binary variable VKontakte 1= if answered yes (1) 0= all other options	facebook05 odnoklas05 vk05
Odnoklassniki user		Binary variable Odnoklassniki 1= if answered yes (2) 0= all other options	odnoklas05

Vkontakte user		Binary variable Vkontakte 1= if answered yes (1) 0= all other options	vk05
Facebook user		Binary variable Facebook 1= if answered yes (3) 0= all other options	facebook05

Table A3: Estimated frequencies in population for each independent variable (percentage points)

Watches Russian TV news

No 73.1
Yes 26.9

Watches Ukrainian TV news

No 8.8
Yes 91.2

No TV

Watches TV 95.2
No TV 4.8

Watches Internet TV news

No 86.5
Yes 13.5

Facebook user

No 90.75
Yes 9.25

Vkontakte user

No 73.7
Yes 26.3

Odnoklassniki user

No 75.4
Yes 24.6

Batkivshchyna partisan

No 96.6
Yes 3.4

Party of Regions partisan

No 97.7
Yes 2.3

Maidan participant

No 89.6
Yes 10.4

Antimaidan participant

No 97.85
Yes 2.15

Approves Yatseniuk work as PM

Illegitimate 3.9
Absolutely not 24.5
Mostly not 10.6
Mixed 25.4
Mostly yes 16.9
Fully yes 11.4
H/S, Ref 7.3

Pro-ATO

Fully disagree 14.2
Tend to disagree 12.4
Tend to agree 26.3
Fully agree 29.8
H/S, Ref 17.3

<i>Pro-EU</i>	
Fully disagree	19.7
Tend to disagree	13.2
Tend to agree	14.0
Fully agree	36.9
H/S, Ref	16.2
<i>For regional language autonomy</i>	
Fully disagree	14.4
Tend to disagree	10.4
Tend to agree	36.6
Fully agree	31.6
H/S, Ref	7.1
<i>Language of comfortable use</i>	
Ukrainian	39.9
Russian	41.4
More Ukrainian	4.0
Both (answers in Ukrainian)	3.9
More Russian	3.1
Both (answers in Russian)	7.6
<i>Russian ethnicity (natsional'nist)</i>	
No	87.9
Yes	12.1
<i>Ukrainian ethnicity (natsional'nist)</i>	
No	82.6
Yes	17.4
<i>Orthodox (Moscow)</i>	
No	78.7
Yes	21.4
<i>Orthodox (Kyiv)</i>	
No	66.6
Yes	33.4
<i>Odesa</i>	
No	94.7
Yes	5.3
<i>Donbas</i>	
No	83.9
Yes	16.1
<i>Galicia</i>	
No	88.8
Yes	11.2
<i>Age Group</i>	
Under 30	21.8
30-39	18.0
40-49	16.6
50-59	17.6
60-69	11.9
Over 70	14.1
<i>Education level</i>	
Elementary or less	2.0
Incomplete secondary	5.0

Secondary	28.2
Specialized secondary	33.7
Incomplete higher	5.7
Higher	25.1
H/S, Ref	0.3

Female

No	45.1
Yes	54.9

Lives in larger community

Rural	30.3
Settlement	8.6
Towns under 20,000	6.0
Small city (20,000-49,999)	7.5
City (50,000-99,999)	6.2
Big city (100-499,999)	20.6
Very big city (500,000 or more)	20.8

Table A4. Correlation matrix for independent variables in study

	rftv05	uktv05	notv05	itv05	faceb~05	vk05	odnok~05	tpbat05	tppr05	maidan05	antim~05	appya~05	ato05	proeu05	regla~05	rula~y05	ukla~y05
rftv05	1.0000																
uktv05	0.1478	1.0000															
notv05	-0.1215	-0.7235	1.0000														
itv05	-0.0653	0.1131	-0.0818	1.0000													
facebook05	0.0238	-0.0245	0.0406	0.1078	1.0000												
vk05	0.0356	-0.0597	0.0921	0.0758	0.3783	1.0000											
odnoklas05	0.1211	0.0272	0.0017	0.1062	0.2699	0.5569	1.0000										
tpbat05	-0.0980	0.0281	-0.0219	0.0873	-0.0295	-0.0451	-0.0508	1.0000									
tppr05	0.1004	-0.0095	-0.0083	-0.0359	0.0418	0.0022	0.0358	-0.0372	1.0000								
maidan05	-0.1448	0.0401	-0.0321	0.2107	0.1155	0.1362	0.0564	0.0216	-0.0487	1.0000							
antimaidan05	0.1325	0.0394	-0.0285	-0.0211	0.1345	0.0651	0.0558	-0.0324	0.1289	0.1050	1.0000						
appyatspm05	-0.3799	0.0767	-0.0360	0.1960	-0.0081	-0.0485	-0.0600	0.1808	-0.1480	0.2487	-0.0867	1.0000					
ato05	-0.3573	0.0580	-0.0534	0.1918	0.0236	0.0247	0.0056	0.0479	-0.1304	0.2069	-0.1322	0.5287	1.0000				
proeu05	-0.3405	0.0589	-0.0684	0.2703	0.0406	0.0582	0.0019	0.1278	-0.1478	0.2888	-0.0845	0.6287	0.5571	1.0000			
reglangaut05	0.1697	-0.0271	0.0449	-0.1192	-0.0901	-0.0735	-0.0329	-0.0613	0.0794	-0.2173	-0.0075	-0.3338	-0.2691	-0.3599	1.0000		
rulangsvy05	0.3302	-0.1028	0.0767	-0.2070	0.0222	0.0358	0.0797	-0.0901	0.1119	-0.1874	0.0960	-0.4507	-0.3857	-0.5103	0.3331	1.0000	
uklangsvy05	-0.2742	0.0977	-0.0978	0.1684	-0.0223	-0.0140	-0.0452	0.0372	-0.0937	0.2629	-0.0481	0.4395	0.3334	0.4924	-0.3822	-0.7217	1.0000
runats05	0.2738	0.0058	-0.0213	-0.1119	0.0061	-0.0193	0.0305	-0.0486	0.0954	-0.1179	0.1280	-0.3558	-0.3702	-0.3577	0.2005	0.3808	-0.3019
uknats05	-0.2788	-0.0301	0.0426	0.1210	0.0063	0.0464	-0.0081	0.0244	-0.0639	0.1149	-0.0957	0.3693	0.3688	0.3805	-0.2125	-0.3870	0.3077
orthmos05	0.2299	0.0225	-0.0277	-0.1558	-0.0081	-0.0298	0.0268	-0.0161	-0.0084	-0.1342	0.0646	-0.2443	-0.2496	-0.2212	0.1772	0.2179	-0.1528
orthkyiv05	-0.0782	0.0382	-0.0319	0.0283	-0.0335	-0.0441	-0.0414	0.0348	-0.0146	0.0341	-0.0466	0.1395	0.1348	0.1604	-0.2044	-0.1756	0.1257
odesa	-0.0207	0.0317	-0.0244	-0.0391	0.0030	-0.0378	-0.0269	0.0516	-0.0388	-0.0396	-0.0099	-0.0772	0.0423	-0.1331	0.0687	0.2138	-0.1776
donbas	0.4812	-0.0433	-0.0036	-0.1872	0.0233	0.0162	0.0752	-0.0992	0.1405	-0.1705	0.1447	-0.5226	-0.5497	-0.5015	0.2441	0.5518	-0.4064
galicia	-0.1757	0.0306	-0.0321	0.3269	0.0075	0.0418	0.0134	-0.0376	-0.0703	0.3869	-0.0026	0.2890	0.2395	0.3632	-0.1626	-0.3632	0.4858
age05	-0.0067	0.0826	-0.1020	-0.1041	-0.2541	-0.5451	-0.3771	0.0767	0.0231	-0.1473	-0.0399	0.0284	-0.0563	-0.1044	0.1117	0.0490	-0.0721
educ05	-0.0177	-0.0671	0.0602	0.1237	0.1671	0.2327	0.2366	-0.0600	-0.0252	0.1682	0.0378	0.0513	0.0340	0.1007	-0.0436	0.0667	-0.0298
female	0.0309	-0.0221	-0.0194	-0.1026	-0.0493	-0.0238	0.0567	0.0209	0.0469	-0.0554	-0.0156	-0.0477	-0.1259	-0.0908	-0.0046	0.0505	-0.0492
commsize	0.0669	-0.1046	0.0915	0.0095	0.1280	0.0967	0.1025	-0.0710	0.0683	0.0469	0.0274	-0.1329	-0.0803	-0.1545	0.1552	0.4157	-0.4119

	runats05	uknats05	orthm~05	orthk~05	odesa	donbas	galicia	age05	educ05	female	commsize
runats05	1.0000										
uknats05	-0.8404	1.0000									
orthmos05	0.2632	-0.2480	1.0000								
orthkyiv05	-0.1563	0.1598	-0.4083	1.0000							
odesa	-0.0145	-0.0384	-0.0746	0.0351	1.0000						
donbas	0.4287	-0.4014	0.3199	-0.2061	-0.1129	1.0000					
galicia	-0.1452	0.1584	-0.2048	-0.0199	-0.0930	-0.2045	1.0000				
age05	0.0906	-0.1088	0.0682	0.0270	0.0706	0.0142	-0.1021	1.0000			
educ05	-0.0096	0.0003	0.0297	-0.0647	-0.0009	-0.0719	0.0357	-0.2451	1.0000		
female	0.0350	-0.0227	0.1285	0.0597	-0.0156	0.0663	-0.0601	0.1265	0.0101	1.0000	
commsize	0.1169	-0.1312	0.0195	-0.0914	0.0710	0.1020	-0.1562	0.0214	0.2324	0.0633	1.0000

Table A5. Raw output for regressions generating results reported in Table 2a

```
. svy: mlogit odwhodiditx3 rftv05 ukvtv05 notv05 itv05 facebook05 vk05 odnoklas05  
tpbat05 tppr05 maidan05 antimaidan05 appyatspm05u ato05u proeu05u reglangaut05u  
rulangsvy05 runats05 orthmos05 orthkyiv05 odesa donbas galicia age05u educ05u female  
commsizeu, base(3)  
(running mlogit on estimation sample)
```

Survey: Multinomial logistic regression

```
Number of strata = 1      Number of obs = 2,015  
Number of PSUs = 25     Population size = 2,015  
                        Design df = 24  
                        F( 24, 1) = .  
                        Prob > F = .
```

		Linearized				
	odwhodiditx3	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
1						
	rftv05	-.2689366	.156074	-1.72	0.098	-.5910574 .0531843
	ukvtv05	1.174505	.3575628	3.28	0.003	.4365321 1.912479
	notv05	.8931432	.5275282	1.69	0.103	-.1956214 1.981908
	itv05	.4440645	.2586735	1.72	0.099	-.0898115 .9779404
	facebook05	.5499232	.3078007	1.79	0.087	-.0853461 1.185193
	vk05	-.1110408	.2050306	-0.54	0.593	-.5342031 .3121215
	odnoklas05	-.0734406	.1880854	-0.39	0.700	-.4616298 .3147486
	tpbat05	.3699411	.4855694	0.76	0.454	-.6322249 1.372107
	tppr05	-.2728614	.7249118	-0.38	0.710	-1.769006 1.223283
	maidan05	.6718031	.2676131	2.51	0.019	.1194767 1.224129
	antimaidan05	-.6955404	.5459834	-1.27	0.215	-1.822395 .4313141
	appyatspm05u	1.011107	.3266133	3.10	0.005	.3369733 1.685167
	ato05u	1.647509	.4373261	3.77	0.001	.7449123 2.550106
	proeu05u	.6548147	.2884817	2.27	0.032	.0594178 1.250212
	reglangaut05u	-.8141146	.298765	-2.72	0.012	-1.430735 -.197494
	rulangsvy05	-.4182367	.2455736	-1.70	0.101	-.9250758 .0886023
	runats05	-.2073697	.2893215	-0.72	0.480	-.8044999 .3897604
	orthmos05	-.3364098	.3549261	-0.95	0.353	-1.068941 .3961216
	orthkyiv05	.3230165	.1913842	1.69	0.104	-.071981 .718014
	odesa	-.2313213	.2985892	-0.77	0.446	-.8475791 .3849365
	donbas	-.0782468	.5624211	-0.14	0.891	-1.239027 1.082533
	galicia	-.0301752	.3963491	-0.08	0.940	-.8481995 .7878491
	age05u	-.4850801	.2525169	-1.92	0.067	-1.006249 .0360892
	educ05u	.4157441	.2804157	1.48	0.151	-.1630054 .9944936
	female	-.5158775	.1293334	-3.99	0.001	-.7828085 -.2489465
	commsizeu	-.0801649	.2717788	-0.29	0.771	-.6410887 .4807589
	_cons	-1.612637	.5903978	-2.73	0.012	-2.831158 -.394116
2						
	rftv05	-.1065135	.1578973	-0.67	0.506	-.4323974 .2193704
	ukvtv05	1.067469	.302087	3.53	0.002	.443992 1.690946
	notv05	.9952108	.4807474	2.07	0.049	.0029969 1.987425
	itv05	.096138	.4340272	0.22	0.827	-.7996502 .9919262
	facebook05	.2987887	.5061394	0.59	0.560	-.7458316 1.343409
	vk05	-.0341132	.238194	-0.14	0.887	-.5257214 .457495
	odnoklas05	.2092657	.1344021	1.56	0.133	-.0681266 .4866579
	tpbat05	-.4323002	.7585808	-0.57	0.574	-1.997934 1.133334
	tppr05	.7974029	.3164985	2.52	0.019	.1441821 1.450624
	maidan05	-.3395951	.5219834	-0.65	0.521	-1.416916 .7377256
	antimaidan05	1.172584	.6409542	1.83	0.080	-.1502801 2.495449
	appyatspm05u	-2.368268	.5525777	-4.29	0.000	-3.508732 -1.227804
	ato05u	-.786565	.3198063	-2.46	0.022	-1.446613 -.1265173
	proeu05u	-.9107239	.4146917	-2.20	0.038	-1.766605 -.0548423
	reglangaut05u	.7388116	.4360884	1.69	0.103	-.1612305 1.638854
	rulangsvy05	.1592202	.2435316	0.65	0.519	-.3434044 .6618448
	runats05	.8357002	.3121001	2.68	0.013	.1915573 1.479843
	orthmos05	-.0333131	.3740109	-0.09	0.930	-.8052336 .7386074
	orthkyiv05	.4968427	.2804021	1.77	0.089	-.0818788 1.075564
	odesa	.6228282	.2539212	2.45	0.022	.0987605 1.146896
	donbas	1.488046	.2850662	5.22	0.000	.8996981 2.076393
	galicia	-1.196956	.5523678	-2.17	0.040	-2.336987 -.056925
	age05u	-.1821095	.4169246	-0.44	0.666	-1.0426 .6783806
	educ05u	.1910335	.3861831	0.49	0.625	-.6060093 .9880763
	female	-.2934493	.2502598	-1.17	0.252	-.8099602 .2230616

```

    commsizeu | .8372757 .2305015 3.63 0.001 .3615439 1.313007
    _cons | -1.594616 .6394544 -2.49 0.020 -2.914385 -2.2748466
-----+-----
3 | (base outcome)
-----+-----

```

```
. eststo: margins, dydx(*) predict(outcome(1)) post vce(unconditional)
```

```
Average marginal effects           Number of obs       =       2,015
```

```
Expression   : Pr(odwhodiditx3==1), predict(outcome(1))
dy/dx w.r.t. : rftv05 uktv05 notv05 itv05 facebook05 vk05 odnoklas05 tpmat05 tppr05
maidan05 antimaidan05 appyatspm05u ato05u proeu05u reglangaut05u rulangsvy05
runats05 orthmos05 orthkyiv05 odesa donbas galicia age05u educ05u
female commsizeu
```

	dy/dx	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
rftv05	-.0365229	.0203443	-1.80	0.085	-.0785116	.0054658
uktv05	.1418953	.0506048	2.80	0.010	.0374521	.2463384
notv05	.1025396	.0705443	1.45	0.159	-.0430567	.2481359
itv05	.0626372	.0345165	1.81	0.082	-.0086014	.1338759
facebook05	.0723145	.0365566	1.98	0.060	-.0031346	.1477636
vk05	-.0153683	.0293995	-0.52	0.606	-.0760459	.0453093
odnoklas05	-.0169418	.0272884	-0.62	0.541	-.0732623	.0393787
tpmat05	.0671616	.0601358	1.12	0.275	-.0569526	.1912757
tppr05	-.0635274	.1059683	-0.60	0.554	-.2822353	.1551804
maidan05	.1089408	.0364224	2.99	0.006	.0337687	.184113
antimaidan05	-.1367918	.0749146	-1.83	0.080	-.291408	.0178243
appyatspm05u	.2182516	.044585	4.90	0.000	.1262327	.3102706
ato05u	.2658111	.0654401	4.06	0.000	.1307494	.4008727
proeu05u	.123134	.0430179	2.86	0.009	.0343494	.2119187
reglangaut05u	-.1415863	.04851	-2.92	0.008	-.241706	-.0414667
rulangsvy05	-.066296	.0336741	-1.97	0.061	-.135796	.0032039
runats05	-.0549947	.0442587	-1.24	0.226	-.1463402	.0363509
orthmos05	-.0486074	.0424167	-1.15	0.263	-.1361511	.0389363
orthkyiv05	.0330821	.0276129	1.20	0.243	-.0239081	.0900723
odesa	-.0523014	.0425456	-1.23	0.231	-.1401112	.0355084
donbas	-.0550354	.0752373	-0.73	0.472	-.2103176	.1002467
galicia	.0305458	.0667494	0.46	0.651	-.1072182	.1683098
age05u	-.0661688	.0358256	-1.85	0.077	-.1401093	.0077716
educ05u	.055689	.0406699	1.37	0.184	-.0282495	.1396274
female	-.0674529	.0177658	-3.80	0.001	-.1041197	-.030786
commsizeu	-.0362928	.0359908	-1.01	0.323	-.1105741	.0379885

```
(est1 stored)
```

```
.
.
. svy: mlogit odwhodiditx3 rftv05 uktv05 notv05 itv05 facebook05 vk05 odnoklas05
tpmat05 tppr05 maidan05 antimaidan05 appyatspm05u ato05u proeu05u reglangaut05u
rulangsvy05 runats05 orthmos05 orthkyiv05 odesa donbas galicia age05u educ05u female
commsizeu, base(3)
```

```
(running mlogit on estimation sample)
```

```
Survey: Multinomial logistic regression
```

```

Number of strata   =          1           Number of obs       =       2,015
Number of PSUs    =          25           Population size     =       2,015
                                                Design df         =          24
                                                F( 24,           1) =          .
                                                Prob > F          =          .

```

	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
1						
rftv05	-.2689366	.156074	-1.72	0.098	-.5910574	.0531843
uktv05	1.174505	.3575628	3.28	0.003	.4365321	1.912479
notv05	.8931432	.5275282	1.69	0.103	-.1956214	1.981908
itv05	.4440645	.2586735	1.72	0.099	-.0898115	.9779404
facebook05	.5499232	.3078007	1.79	0.087	-.0853461	1.185193
vk05	-.1110408	.2050306	-0.54	0.593	-.5342031	.3121215

odnoklas05		-.0734406	.1880854	-0.39	0.700	-.4616298	.3147486	
tpbat05		.3699411	.4855694	0.76	0.454	-.6322249	1.372107	
tppr05		-.2728614	.7249118	-0.38	0.710	-1.769006	1.223283	
maidan05		.6718031	.2676131	2.51	0.019	.1194767	1.224129	
antimaidan05		-.6955404	.5459834	-1.27	0.215	-1.822395	.4313141	
appyatspm05u		1.01107	.3266133	3.10	0.005	.3369733	1.685167	
ato05u		1.647509	.4373261	3.77	0.001	.7449123	2.550106	
proeu05u		.6548147	.2884817	2.27	0.032	.0594178	1.250212	
reglangaut05u		-.8141146	.298765	-2.72	0.012	-1.430735	-.197494	
rulangsvy05		-.4182367	.2455736	-1.70	0.101	-.9250758	.0886023	
runats05		-.2073697	.2893215	-0.72	0.480	-.8044999	.3897604	
orthmos05		-.3364098	.3549261	-0.95	0.353	-1.068941	.3961216	
orthkyiv05		.3230165	.1913842	1.69	0.104	-.071981	.718014	
odesa		-.2313213	.2985892	-0.77	0.446	-.8475791	.3849365	
donbas		-.0782468	.5624211	-0.14	0.891	-1.239027	1.082533	
galicia		-.0301752	.3963491	-0.08	0.940	-.8481995	.7878491	
age05u		-.4850801	.2525169	-1.92	0.067	-1.006249	.0360892	
educ05u		.4157441	.2804157	1.48	0.151	-.1630054	.9944936	
female		-.5158775	.1293334	-3.99	0.001	-.7828085	-.2489465	
commsizeu		-.0801649	.2717788	-0.29	0.771	-.6410887	.4807589	
_cons		-1.612637	.5903978	-2.73	0.012	-2.831158	-.394116	

2								
rftv05		-.1065135	.1578973	-0.67	0.506	-.4323974	.2193704	
uktv05		1.067469	.302087	3.53	0.002	.443992	1.690946	
notv05		.9952108	.4807474	2.07	0.049	.0029969	1.987425	
itv05		.096138	.4340272	0.22	0.827	-.7996502	.9919262	
facebook05		.2987887	.5061394	0.59	0.560	-.7458316	1.343409	
vk05		-.0341132	.238194	-0.14	0.887	-.5257214	.457495	
odnoklas05		.2092657	.1344021	1.56	0.133	-.0681266	.4866579	
tpbat05		-.4323002	.7585808	-0.57	0.574	-1.997934	1.133334	
tppr05		.7974029	.3164985	2.52	0.019	.1441821	1.450624	
maidan05		-.3395951	.5219834	-0.65	0.521	-1.416916	.7377256	
antimaidan05		1.172584	.6409542	1.83	0.080	-.1502801	2.495449	
appyatspm05u		-2.368268	.5525777	-4.29	0.000	-3.508732	-1.227804	
ato05u		-.786565	.3198063	-2.46	0.022	-1.446613	-.1265173	
proeu05u		-.9107239	.4146917	-2.20	0.038	-1.766605	-.0548423	
reglangaut05u		.7388116	.4360884	1.69	0.103	-.1612305	1.638854	
rulangsvy05		.1592202	.2435316	0.65	0.519	-.3434044	.6618448	
runats05		.8357002	.3121001	2.68	0.013	.1915573	1.479843	
orthmos05		-.0333131	.3740109	-0.09	0.930	-.8052336	.7386074	
orthkyiv05		.4968427	.2804021	1.77	0.089	-.0818788	1.075564	
odesa		.6228282	.2539212	2.45	0.022	.0987605	1.146896	
donbas		1.488046	.2850662	5.22	0.000	.8996981	2.076393	
galicia		-1.196956	.5523678	-2.17	0.040	-2.336987	-.056925	
age05u		-.1821095	.4169246	-0.44	0.666	-1.0426	.6783806	
educ05u		.1910335	.3861831	0.49	0.625	-.6060093	.9880763	
female		-.2934493	.2502598	-1.17	0.252	-.8099602	.2230616	
commsizeu		.8372757	.2305015	3.63	0.001	.3615439	1.313007	
_cons		-1.594616	.6394544	-2.49	0.020	-2.914385	-.2748466	

3		(base outcome)						

eststo: margins, dydx(*) predict(outcome(2)) post vce(unconditional)

Average marginal effects Number of obs = 2,015

Expression : Pr(odwhodiditx3==2), predict(outcome(2))
dy/dx w.r.t. : rftv05 uktv05 notv05 itv05 facebook05 vk05 odnoklas05 tpbat05 tppr05
maidan05 antimaidan05 appyatspm05u ato05u proeu05u reglangaut05u rulangsvy05
runats05 orthmos05 orthkyiv05 odesa donbas galicia age05u educ05u
female commsizeu

			Linearized				
		dy/dx	Std. Err.	t	P> t	[95% Conf. Interval]	

rftv05		-.0001936	.0090332	-0.02	0.983	-.0188372	.01845
uktv05		.0463999	.0218814	2.12	0.044	.001239	.0915609
notv05		.0491604	.0296885	1.66	0.111	-.0121136	.1104345
itv05		-.005711	.0299358	-0.19	0.850	-.0674954	.0560735
facebook05		.0065215	.0331907	0.20	0.846	-.0619807	.0750237
vk05		.0006662	.0178556	0.04	0.971	-.036186	.0375184
odnoklas05		.0179746	.0111457	1.61	0.120	-.0050289	.0409781
tpbat05		-.0435118	.0510534	-0.85	0.402	-.1488808	.0618573

tppr05		.0682877	.025572	2.67	0.013	.0155098	.1210657
maidan05		-.0453251	.0366617	-1.24	0.228	-.1209911	.0303409
antimaidan05		.1090212	.0536689	2.03	0.053	-.0017459	.2197882
appyatspm05u		-.2086798	.0450475	-4.63	0.000	-.3016532	-.1157063
ato05u		-.1076559	.0348837	-3.09	0.005	-.1796523	-.0356596
proeu05u		-.088025	.0338728	-2.60	0.016	-.1579351	-.018115
reglangaut05u		.0796798	.031178	2.56	0.017	.0153316	.1440281
rulangsvy05		.0242696	.0169325	1.43	0.165	-.0106773	.0592165
runats05		.0692696	.0297328	2.33	0.029	.0079041	.1306352
orthmos05		.0073154	.0214002	0.34	0.735	-.0368524	.0514831
orthkyiv05		.0281347	.0214224	1.31	0.201	-.016079	.0723484
odesa		.0538695	.018986	2.84	0.009	.0146843	.0930547
donbas		.1148341	.0259284	4.43	0.000	.0613205	.1683477
galicia		-.0896481	.0569327	-1.57	0.128	-.2071515	.0278552
age05u		.0004077	.0309487	0.01	0.990	-.0634672	.0642827
educ05u		.0022943	.0279992	0.08	0.935	-.0554933	.0600819
female		-.007113	.0159155	-0.45	0.659	-.0399608	.0257349
commsizeu		.0656699	.0203807	3.22	0.004	.0236062	.1077337

(est2 stored)

.
.
. svy: mlogit odwhodiditx3 rftv05 ukvtv05 notv05 itv05 facebook05 vk05 odnoklas05
tpbat05 tppr05 maidan05 antimaidan05 appyatspm05u ato05u proeu05u reglangaut05u
rulangsvy05 runats05 orthmos05 orthkyiv05 odesa donbas galicia age05u educ05u female
commsizeu, base(3)
(running mlogit on estimation sample)

Survey: Multinomial logistic regression

Number of strata	=	1	Number of obs	=	2,015
Number of PSUs	=	25	Population size	=	2,015
			Design df	=	24
			F(24, 1)	=	.
			Prob > F	=	.

odwhodiditx3						
		Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]
1	rftv05	-.2689366	.156074	-1.72	0.098	-.5910574 .0531843
	ukvtv05	1.174505	.3575628	3.28	0.003	.4365321 1.912479
	notv05	.8931432	.5275282	1.69	0.103	-.1956214 1.981908
	itv05	.4440645	.2586735	1.72	0.099	-.0898115 .9779404
	facebook05	.5499232	.3078007	1.79	0.087	-.0853461 1.185193
	vk05	-.1110408	.2050306	-0.54	0.593	-.5342031 .3121215
	odnoklas05	-.0734406	.1880854	-0.39	0.700	-.4616298 .3147486
	tpbat05	.3699411	.4855694	0.76	0.454	-.6322249 1.372107
	tppr05	-.2728614	.7249118	-0.38	0.710	-1.769006 1.223283
	maidan05	.6718031	.2676131	2.51	0.019	.1194767 1.224129
	antimaidan05	-.6955404	.5459834	-1.27	0.215	-1.822395 .4313141
	appyatspm05u	1.011107	.3266133	3.10	0.005	.3369733 1.685167
	ato05u	1.647509	.4373261	3.77	0.001	.7449123 2.550106
	proeu05u	.6548147	.2884817	2.27	0.032	.0594178 1.250212
	reglangaut05u	-.8141146	.298765	-2.72	0.012	-1.430735 -.197494
	rulangsvy05	-.4182367	.2455736	-1.70	0.101	-.9250758 .0886023
	runats05	-.2073697	.2893215	-0.72	0.480	-.8044999 .3897604
	orthmos05	-.3364098	.3549261	-0.95	0.353	-1.068941 .3961216
	orthkyiv05	.3230165	.1913842	1.69	0.104	-.071981 .718014
	odesa	-.2313213	.2985892	-0.77	0.446	-.8475791 .3849365
	donbas	-.0782468	.5624211	-0.14	0.891	-1.239027 1.082533
	galicia	-.0301752	.3963491	-0.08	0.940	-.8481995 .7878491
	age05u	-.4850801	.2525169	-1.92	0.067	-1.006249 .0360892
	educ05u	.4157441	.2804157	1.48	0.151	-.1630054 .9944936
	female	-.5158775	.1293334	-3.99	0.001	-.7828085 -.2489465
	commsizeu	-.0801649	.2717788	-0.29	0.771	-.6410887 .4807589
	_cons	-1.612637	.5903978	-2.73	0.012	-2.831158 -.394116

2	rftv05	-.1065135	.1578973	-0.67	0.506	-.4323974 .2193704
	ukvtv05	1.067469	.302087	3.53	0.002	.443992 1.690946
	notv05	.9952108	.4807474	2.07	0.049	.0029969 1.987425
	itv05	.096138	.4340272	0.22	0.827	-.7996502 .9919262
	facebook05	.2987887	.5061394	0.59	0.560	-.7458316 1.343409
	vk05	-.0341132	.238194	-0.14	0.887	-.5257214 .457495

```

odnoklas05 | .2092657 .1344021 1.56 0.133 -.0681266 .4866579
tpbat05 | -.4323002 .7585808 -0.57 0.574 -1.997934 1.133334
tppr05 | .7974029 .3164985 2.52 0.019 .1441821 1.450624
maidan05 | -.3395951 .5219834 -0.65 0.521 -1.416916 .7377256
antimaidan05 | 1.172584 .6409542 1.83 0.080 -.1502801 2.495449
appyatspm05u | -2.368268 .5525777 -4.29 0.000 -3.508732 -1.227804
ato05u | -.786565 .3198063 -2.46 0.022 -1.446613 -.1265173
proeu05u | -.9107239 .4146917 -2.20 0.038 -1.766605 -.0548423
reglangaut05u | .7388116 .4360884 1.69 0.103 -.1612305 1.638854
rulangsvy05 | .1592202 .2435316 0.65 0.519 -.3434044 .6618448
runats05 | .8357002 .3121001 2.68 0.013 .1915573 1.479843
orthmos05 | -.0333131 .3740109 -0.09 0.930 -.8052336 .7386074
orthkyiv05 | .4968427 .2804021 1.77 0.089 -.0818788 1.075564
odesa | .6228282 .2539212 2.45 0.022 .0987605 1.146896
donbas | 1.488046 .2850662 5.22 0.000 .8996981 2.076393
galicia | -1.196956 .5523678 -2.17 0.040 -2.336987 -.056925
age05u | -.1821095 .4169246 -0.44 0.666 -1.0426 .6783806
educ05u | .1910335 .3861831 0.49 0.625 -.6060093 .9880763
female | -.2934493 .2502598 -1.17 0.252 -.8099602 .2230616
commsizeu | .8372757 .2305015 3.63 0.001 .3615439 1.313007
_cons | -1.594616 .6394544 -2.49 0.020 -2.914385 -.2748466

```

```

-----
3 | (base outcome)
-----

```

```

. eststo: margins, dydx(*) predict(outcome(3)) post vce(unconditional)

```

```

Average marginal effects          Number of obs   =      2,015

```

```

Expression   : Pr(odwhodiditx3==3), predict(outcome(3))
dy/dx w.r.t. : rftv05 uktv05 notv05 itv05 facebook05 vk05 odnoklas05 tpbat05 tppr05
maidan05 antimaidan05 appyatspm05u ato05u proeu05u reglangaut05u rulangsvy05
runats05 orthmos05 orthkyiv05 odesa donbas galicia age05u educ05u
female commsizeu

```

```

-----
|              Linearized
|              dy/dx   Std. Err.      t    P>|t|    [95% Conf. Interval]
-----+-----
rftv05 | .0367165   .023986     1.53  0.139   -.0127882   .0862213
uktv05 | -.1882952   .044278    -4.25  0.000   -.2796804   -.09691
notv05 |  -.1517    .0731536    -2.07  0.049   -.3026816   -.0007184
itv05 | -.0569262   .0430473    -1.32  0.198   -.1457715   -.031919
facebook05 | -.078836   .053088    -1.49  0.151   -.1884043   .0307323
vk05 | .0147021   .0286988     0.51  0.613   -.0445293   .0739335
odnoklas05 | -.0010328   .0240135    -0.04  0.966   -.0505942   .0485287
tpbat05 | -.0236498   .0812785    -0.29  0.774   -.1914005   .1441008
tppr05 | -.0047603   .0946753    -0.05  0.960   -.2001606   .19064
maidan05 | -.0636158   .0481943    -1.32  0.199   -.163084    .0358525
antimaidan05 | .0277707   .0888913     0.31  0.757   -.1556919   .2112333
appyatspm05u | -.0095719   .0598991    -0.16  0.874   -.1331976   .1140538
ato05u | -.1581551   .0530206    -2.98  0.006   -.2675842   -.048726
proeu05u | -.035109    .046439    -0.76  0.457   -.1309544   .0607365
reglangaut05u | .0619065   .0431159     1.44  0.164   -.0270802   .1508933
rulangsvy05 | .0420264   .0343657     1.22  0.233   -.028901    .1129538
runats05 | -.014275    .0395925    -0.36  0.722   -.0959899   .0674399
orthmos05 | .041292    .0554456     0.74  0.464   -.073142    .155726
orthkyiv05 | -.0612168   .0294852    -2.08  0.049   -.1220713   -.0003622
odesa | -.0015681   .0411366    -0.04  0.970   -.0864698   .0833335
donbas | -.0597986   .0737646    -0.81  0.426   -.2120413   .092444
galicia | .0591023    .048281     1.22  0.233   -.0405448   .1587495
age05u | .0657611    .0412211     1.60  0.124   -.0193151   .1508373
educ05u | -.0579832   .0426252    -1.36  0.186   -.1459573   .0299908
female | .0745658    .0249356     2.99  0.006   .0231014    .1260303
commsizeu | -.0293771   .0420751    -0.70  0.492   -.1162159   .0574617

```

```

(est3 stored)

```

Table A6. Raw output from regressions generating Table 2b

```

. svy: mlogit odwhodiditx3 tpbat05 tppr05 rulangsvy05 runats05 orthmos05 orthkyiv05
odesa donbas galicia age05u educ05u female commsizeu, base(3)

```

(running mlogit on estimation sample)

Survey: Multinomial logistic regression

Number of strata	=	1	Number of obs	=	2,015
Number of PSUs	=	25	Population size	=	2,015
			Design df	=	24
			F(24, 1)	=	.
			Prob > F	=	.

		Linearized				
odwhodiditx3		Coef.	Std. Err.	t	P> t	[95% Conf. Interval]

1						
	tpbat05	.7149028	.4222959	1.69	0.103	-.156673 1.586479
	tppr05	-.6780919	.7099688	-0.96	0.349	-2.143395 .7872116
	rulangsvy05	-.6871475	.2425962	-2.83	0.009	-1.187841 -.1864536
	runats05	-.5240497	.2437439	-2.15	0.042	-1.027112 -.020987
	orthmos05	-.2335251	.3389908	-0.69	0.498	-.9331677 .4661175
	orthkyiv05	.4949091	.2023894	2.45	0.022	.0771979 .9126204
	odesa	-.2402067	.2243343	-1.07	0.295	-.7032099 .2227966
	donbas	-.8747298	.4940657	-1.77	0.089	-1.894431 .1449717
	galicia	.7832213	.4194823	1.87	0.074	-.0825475 1.648899
	age05u	-.3888765	.2298169	-1.69	0.104	-.8631952 .0854422
	educ05u	.6967684	.2885366	2.41	0.024	.1012582 1.292279
	female	-.5939974	.1215598	-4.89	0.000	-.8448844 -.3431104
	commsizeu	.0184002	.2725144	0.07	0.947	-.5440419 .5808422
	_cons	.9213473	.2655264	3.47	0.002	.3733277 1.469367

2						
	tpbat05	-1.294847	.6916209	-1.87	0.073	-2.722282 .1325886
	tppr05	1.205663	.3704287	3.25	0.003	.441136 1.970191
	rulangsvy05	.3698815	.2633093	1.40	0.173	-.1735621 .9133251
	runats05	1.128196	.3146175	3.59	0.001	.478857 1.777534
	orthmos05	.1831371	.3195605	0.57	0.572	-.4764034 .8426777
	orthkyiv05	.4656725	.2515226	1.85	0.076	-.0534446 .9847896
	odesa	.8476057	.236696	3.58	0.002	.3590891 1.336122
	donbas	2.00807	.3529744	5.69	0.000	1.279567 2.736573
	galicia	-1.698823	.4132912	-4.11	0.000	-2.551814 -.8458315
	age05u	-.3116295	.3571825	-0.87	0.392	-1.048818 .4255591
	educ05u	.171311	.3939198	0.43	0.668	-.6416994 .9843215
	female	-.3712395	.2531614	-1.47	0.156	-.8937388 .1512599
	commsizeu	.7133109	.2117582	3.37	0.003	.2762634 1.150358
	_cons	-1.816488	.4693336	-3.87	0.001	-2.785144 -.8478306

3		(base outcome)				

. eststo: margins, dydx(*) predict(outcome(1)) post vce(unconditional)

Average marginal effects		Number of obs	=	2,015
--------------------------	--	---------------	---	-------

Expression : Pr(odwhodiditx3==1), predict(outcome(1))
dy/dx w.r.t. : tpbat05 tppr05 rulangsvy05 runats05 orthmos05 orthkyiv05 odesa donbas galicia age05u educ05u female commsizeu

		Linearized				
dy/dx		Std. Err.	t	P> t	[95% Conf. Interval]	

	tpbat05	.1893939	.0612803	3.09	0.005	.0629176 .3158703
	tppr05	-.1785818	.1366837	-1.31	0.204	-.4606832 .1035195
	rulangsvy05	-.1408517	.0355993	-3.96	0.001	-.2143251 -.0673783
	runats05	-.1472629	.0415677	-3.54	0.002	-.2330544 -.0614714
	orthmos05	-.0505726	.0471282	-1.07	0.294	-.1478404 .0466952
	orthkyiv05	.0669734	.0380246	1.76	0.091	-.0115056 .1454524
	odesa	-.0830625	.0363354	-2.29	0.031	-.1580552 -.0080699
	donbas	-.2516896	.0719681	-3.50	0.002	-.4002244 -.1031547
	galicia	.2206893	.0931517	2.37	0.026	.0284337 .4129448
	age05u	-.0551803	.036301	-1.52	0.142	-.1301018 .0197412
	educ05u	.1170953	.0500409	2.34	0.028	.013816 .2203746
	female	-.0892197	.0190061	-4.69	0.000	-.1284463 -.0499931
	commsizeu	-.0302844	.0430256	-0.70	0.488	-.1190849 .0585161

(est1 stored)

```

.
.
. svy: mlogit odwhodiditx3 tpbat05 tppr05 rulangsvy05 runats05 orthmos05 orthkyiv05
odesa donbas galicia age05u educ05u female commsizeu, base(3)
(running mlogit on estimation sample)

```

Survey: Multinomial logistic regression

```

Number of strata = 1
Number of PSUs = 25
Number of obs = 2,015
Population size = 2,015
Design df = 24
F( 24, 1) = .
Prob > F = .

```

		Linearized				
		Coef.	Std. Err.	t	P> t	[95% Conf. Interval]

1						
	tpbat05	.7149028	.4222959	1.69	0.103	-.156673 1.586479
	tppr05	-.6780919	.7099688	-0.96	0.349	-2.143395 .7872116
	rulangsvy05	-.6871475	.2425962	-2.83	0.009	-1.187841 -.1864536
	runats05	-.5240497	.2437439	-2.15	0.042	-1.027112 -.020987
	orthmos05	-.2335251	.3389908	-0.69	0.498	-.9331677 .4661175
	orthkyiv05	.4949091	.2023894	2.45	0.022	.0771979 .9126204
	odesa	-.2402067	.2243343	-1.07	0.295	-.7032099 .2227966
	donbas	-.8747298	.4940657	-1.77	0.089	-1.894431 .1449717
	galicia	.7832213	.4194823	1.87	0.074	-.0825475 1.64899
	age05u	-.3888765	.2298169	-1.69	0.104	-.8631952 .0854422
	educ05u	.6967684	.2885366	2.41	0.024	.1012582 1.292279
	female	-.5939974	.1215598	-4.89	0.000	-.8448844 -.3431104
	commsizeu	.0184002	.2725144	0.07	0.947	-.5440419 .5808422
	_cons	.9213473	.2655264	3.47	0.002	.3733277 1.469367

2						
	tpbat05	-1.294847	.6916209	-1.87	0.073	-2.722282 .1325886
	tppr05	1.205663	.3704287	3.25	0.003	.441136 1.970191
	rulangsvy05	.3698815	.2633093	1.40	0.173	-.1735621 .9133251
	runats05	1.128196	.3146175	3.59	0.001	.478857 1.777534
	orthmos05	.1831371	.3195605	0.57	0.572	-.4764034 .8426777
	orthkyiv05	.4656725	.2515226	1.85	0.076	-.0534446 .9847896
	odesa	.8476057	.236696	3.58	0.002	.3590891 1.336122
	donbas	2.00807	.3529744	5.69	0.000	1.279567 2.736573
	galicia	-1.698823	.4132912	-4.11	0.000	-2.551814 -.8458315
	age05u	-.3116295	.3571825	-0.87	0.392	-1.048818 .4255591
	educ05u	.171311	.3939198	0.43	0.668	-.6416994 .9843215
	female	-.3712395	.2531614	-1.47	0.156	-.8937388 .1512599
	commsizeu	.7133109	.2117582	3.37	0.003	.2762634 1.150358
	_cons	-1.816488	.4693336	-3.87	0.001	-2.785144 -.8478306

3		(base outcome)				

```

. eststo: margins, dydx(*) predict(outcome(2)) post vce(unconditional)

```

```

Average marginal effects
Number of obs = 2,015

```

```

Expression : Pr(odwhodiditx3==2), predict(outcome(2))
dy/dx w.r.t. : tpbat05 tppr05 rulangsvy05 runats05 orthmos05 orthkyiv05 odesa donbas
galicia age05u educ05u female commsizeu

```

		Linearized				
		dy/dx	Std. Err.	t	P> t	[95% Conf. Interval]

	tpbat05	-.1536582	.0570531	-2.69	0.013	-.2714099 -.0359064
	tppr05	.1436601	.0450611	3.19	0.004	.0506585 .2366617
	rulangsvy05	.0666346	.0174461	3.82	0.001	.0306277 .1026415
	runats05	.1292273	.0380178	3.40	0.002	.0507626 .2076921
	orthmos05	.027968	.019029	1.47	0.155	-.0113059 .0672419
	orthkyiv05	.0198487	.0256843	0.77	0.447	-.033161 .0728585
	odesa	.089859	.0157525	5.70	0.000	.0573473 .1223706
	donbas	.2272788	.0392032	5.80	0.000	.1463674 .3081902
	galicia	-.1943117	.0746884	-2.60	0.016	-.3484609 -.0401626
	age05u	-.0105666	.0302351	-0.35	0.730	-.0729687 .0518355

```

educ05u | -.0169353 .0342374 -0.49 0.625 -.0875978 .0537272
female | -.0064316 .0181554 -0.35 0.726 -.0439025 .0310394
commsizeu | .0652361 .020526 3.18 0.004 .0228726 .1075996

```

(est2 stored)

```

.
.
. svy: mlogit odwhodiditx3 tpbat05 tppr05 rulangsvy05 runats05 orthmos05 orthkyiv05
odesa donbas galicia age05u educ05u female commsizeu, base(3)
(running mlogit on estimation sample)

```

Survey: Multinomial logistic regression

```

Number of strata = 1 Number of obs = 2,015
Number of PSUs = 25 Population size = 2,015
Design df = 24
F( 24, 1) = .
Prob > F = .

```

		Linearized				
		Coef.	Std. Err.	t	P> t	[95% Conf. Interval]

1						
	tpbat05	.7149028	.4222959	1.69	0.103	-.156673 1.586479
	tppr05	-.6780919	.7099688	-0.96	0.349	-2.143395 .7872116
	rulangsvy05	-.6871475	.2425962	-2.83	0.009	-1.187841 -.1864536
	runats05	-.5240497	.2437439	-2.15	0.042	-1.027112 -.020987
	orthmos05	-.2335251	.3389908	-0.69	0.498	-.9331677 .4661175
	orthkyiv05	.4949091	.2023894	2.45	0.022	-.0771979 .9126204
	odesa	-.2402067	.2243343	-1.07	0.295	-.7032099 .2227966
	donbas	-.8747298	.4940657	-1.77	0.089	-1.894431 .1449717
	galicia	.7832213	.4194823	1.87	0.074	-.0825475 1.648899
	age05u	-.3888765	.2298169	-1.69	0.104	-.8631952 .0854422
	educ05u	.6967684	.2885366	2.41	0.024	.1012582 1.292279
	female	-.5939974	.1215598	-4.89	0.000	-.8448844 -.3431104
	commsizeu	.0184002	.2725144	0.07	0.947	-.5440419 .5808422
	_cons	.9213473	.2655264	3.47	0.002	.3733277 1.469367

2						
	tpbat05	-1.294847	.6916209	-1.87	0.073	-2.722282 .1325886
	tppr05	1.205663	.3704287	3.25	0.003	.441136 1.970191
	rulangsvy05	.3698815	.2633093	1.40	0.173	-.1735621 .9133251
	runats05	1.128196	.3146175	3.59	0.001	.478857 1.777534
	orthmos05	.1831371	.3195605	0.57	0.572	-.4764034 .8426777
	orthkyiv05	.4656725	.2515226	1.85	0.076	-.0534446 .9847896
	odesa	.8476057	.236696	3.58	0.002	.3590891 1.336122
	donbas	2.00807	.3529744	5.69	0.000	1.279567 2.736573
	galicia	-1.698823	.4132912	-4.11	0.000	-2.551814 -.8458315
	age05u	-.3116295	.3571825	-0.87	0.392	-1.048818 .4255591
	educ05u	.171311	.3939198	0.43	0.668	-.6416994 .9843215
	female	-.3712395	.2531614	-1.47	0.156	-.8937388 .1512599
	commsizeu	.7133109	.2117582	3.37	0.003	.2762634 1.150358
	_cons	-1.816488	.4693336	-3.87	0.001	-2.785144 -.8478306

3		(base outcome)				

```

. eststo: margins, dydx(*) predict(outcome(3)) post vce(unconditional)

```

```

Average marginal effects Number of obs = 2,015

```

```

Expression : Pr(odwhodiditx3==3), predict(outcome(3))
dy/dx w.r.t. : tpbat05 tppr05 rulangsvy05 runats05 orthmos05 orthkyiv05 odesa donbas
galicia age05u educ05u female commsizeu

```

		Linearized				
		dy/dx	Std. Err.	t	P> t	[95% Conf. Interval]

	tpbat05	-.0357358	.0792061	-0.45	0.656	-.199209 .1277375
	tppr05	.0349217	.1027477	0.34	0.737	-.177139 .2469825
	rulangsvy05	.0742171	.0404749	1.83	0.079	-.009319 .1577533
	runats05	.0180356	.0454528	0.40	0.695	-.0757744 .1118455
	orthmos05	.0226046	.0558229	0.40	0.689	-.0926082 .1378174

orthkyiv05		-.0868221	.0329823	-2.63	0.015	-.1548942	-.01875
odesa		-.0067964	.040192	-0.17	0.867	-.0897487	.0761558
donbas		.0244108	.0781945	0.31	0.758	-.1369748	.1857963
galicia		-.0263775	.0620092	-0.43	0.674	-.1543582	.1016031
age05u		.0657469	.0424482	1.55	0.134	-.0218619	.1533557
educ05u		-.10016	.0491922	-2.04	0.053	-.2016876	.0013676
female		.0956512	.0265144	3.61	0.001	.0409282	.1503743
commsizeu		-.0349517	.0437089	-0.80	0.432	-.1251625	.0552591

(est3 stored)

Table A7. Full effect of demographics on probability of consuming different media May 2014

	RuTV	UkTV	NoTV	ITV	FB	VK	Odn
Russian-speaker	0.07 (0.04)	-0.03* (0.02)	0.02 (0.02)	-0.03 (0.04)	-0.03 (0.03)	0.02 (0.03)	0.01 (0.04)
Russian ethnicity	0.07* (0.03)	0.02 (0.02)	-0.02 (0.01)	0.00 (0.03)	0.02 (0.02)	0.07** (0.02)	0.08** (0.03)
Orthodox (Moscow)	0.13** (0.03)	0.07** (0.02)	-0.04 (0.02)	-0.05 (0.03)	-0.02 (0.02)	-0.02 (0.03)	-0.00 (0.03)
Orthodox (Kyiv)	0.05 (0.03)	0.02 (0.02)	-0.01 (0.02)	0.02 (0.02)	-0.00 (0.02)	0.00 (0.02)	-0.01 (0.03)
Odesa	0.03 (0.02)	0.07** (0.01)	-0.02 (0.01)	-0.01 (0.03)	0.06** (0.01)	-0.05* (0.02)	-0.05 (0.03)
Donbas	0.27** (0.03)	0.00 (0.01)	-0.02 (0.01)	-0.16* (0.06)	0.03 (0.02)	-0.01 (0.03)	0.06 (0.03)
Galicia	-0.10* (0.04)	0.02 (0.03)	-0.03 (0.04)	0.18** (0.06)	-0.00 (0.02)	0.04 (0.03)	0.02 (0.03)
Age	-0.08 (0.04)	0.11** (0.04)	-0.08* (0.03)	-0.07* (0.03)	-0.36** (0.05)	-1.04** (0.04)	-0.66** (0.06)
Education	0.01 (0.04)	-0.01 (0.04)	-0.01 (0.02)	0.09* (0.04)	0.12** (0.03)	0.19** (0.04)	0.21** (0.04)
Female	-0.03 (0.02)	-0.03 (0.01)	0.02 (0.01)	-0.03 (0.02)	-0.02 (0.01)	0.03* (0.02)	0.08** (0.02)
Larger community	0.02 (0.05)	-0.06* (0.02)	0.04* (0.02)	0.06 (0.04)	0.09** (0.03)	0.07* (0.03)	0.07* (0.03)
<i>N</i>	2015	2015	2015	2015	2015	2015	2015

Standard errors in parentheses

Note: logit.

* $p < 0.05$, ** $p < 0.01$

Table A8. Raw output for regressions generating Figure 1 (TV by ethnicity)

```
. svy: logit odamdi rftv05##runats05 uktv05 notv05 itv05 facebook05 vk05 odnoklas05
tpbat05 tppr05 maidan05 antimaidan05 appyatspm05 ato05 proeu05 reglangaut05
rulangsvy05 orthmos05 orthkyiv05 odesa donbas galicia age05 educ05 female commsize
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 1
Number of PSUs = 25
Number of obs = 2,015
Population size = 2,015
Design df = 24
F( 24, 1) = .
Prob > F = .
```

	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
1.rftv05	-.1823265	.1537298	-1.19	0.247	-.4996092	.1349563
1.runats05	-.2321372	.4353599	-0.53	0.599	-1.130676	.6664015
rftv05##runats05						
1 1	-1.128521	.7844271	-1.44	0.163	-2.747499	.4904567
uktv05	.9893524	.380341	2.60	0.016	.2043671	1.774338
notv05	.7359124	.507331	1.45	0.160	-.3111674	1.782992
itv05	.4565442	.2284035	2.00	0.057	-.0148574	.9279458
facebook05	.4489204	.2386365	1.88	0.072	-.0436012	.9414419
vk05	-.099055	.1987678	-0.50	0.623	-.5092916	.3111816
odnoklas05	-.1516783	.1884224	-0.80	0.429	-.5405631	.2372064
tpbat05	.3916044	.48455	0.81	0.427	-.6084577	1.391667
tppr05	-.6842833	.5719642	-1.20	0.243	-1.86476	.4961928
maidan05	.7339734	.2581222	2.84	0.009	.2012353	1.266712
antimaidan05	-.9714704	.4710023	-2.06	0.050	-1.943571	.0006306
appyatspm05	.2963372	.0581173	5.10	0.000	.1763889	.4162855
ato05	.6094287	.1618421	3.77	0.001	.275403	.9434543
proeu05	.2907301	.0986163	2.95	0.007	.0871962	.494264
reglangaut05	-.315161	.1019193	-3.09	0.005	-.525512	-.1048099
rulangsvy05	-.4481754	.2280066	-1.97	0.061	-.9187579	.0224071
orthmos05	-.3377134	.3049446	-1.11	0.279	-.9670882	.2916614
orthkyiv05	.2244585	.1751312	1.28	0.212	-.1369944	.5859115
odesa	-.4355419	.2788981	-1.56	0.131	-1.011159	.1400754
donbas	-.7433534	.4292388	-1.73	0.096	-1.629259	.1425519
galicia	-.0549927	.3958214	-0.14	0.891	-.871928	.7619426
age05	-.0065721	.0031371	-2.10	0.047	-.0130467	-.0000976
educ05	.0743353	.0519578	1.43	0.165	-.0329002	.1815708
female	-.4470204	.1183113	-3.78	0.001	-.691203	-.2028378
commsize	-.0385493	.0403241	-0.96	0.349	-.1217742	.0446755
_cons	-2.451546	.7270649	-3.37	0.003	-3.952134	-.9509578

```
. margins, dydx(rftv05) at(runats05=0 runats05=1) vce(unconditional)
```

```
Average marginal effects Number of obs = 2,015
```

```
Expression : Pr(odamdi), predict()
dy/dx w.r.t. : 1.rftv05
```

```
1._at : runats05 = 0
2._at : runats05 = 1
```

	dy/dx	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
0.rftv05	(base outcome)					
1.rftv05						
_at						
1	-.0278975	.0242797	-1.15	0.262	-.0780085	.0222134
2	-.204483	.1074885	-1.90	0.069	-.4263284	.0173624

Note: dy/dx for factor levels is the discrete change from the base level.

```
. marginsplot, yline(0) ylabel(.2 "20%" .1 "10%" 0 "0" -.1 "-10%" -.2 "-20%" -.3 "-30%" -.4 "-40%" -.5 "-50%",angle(horizontal)) xlabel(0 "Non-Russian" 1 "Russian")
title("e. Russian TV on AMDI", size(large)) ytitle("Full effect", size(large))
xtitle("Self-stated ethnicity", size(large)) recast(scatter) xscale(range(-.25 1.25))
graphr(color(white)) saving(ODtvxidruruamdi20171021, replace)
```

Variables that uniquely identify margins: runats05
(file ODtvxidruruamdi20171021.gph saved)

```
. svy: logit odpmdi rftv05##runats05 uktv05 notv05 itv05 facebook05 vk05 odnoklas05
tpbat05 tppr05 maidan05 antimaidan05 appyatspm05 ato05 proeu05 reglangaut05
rulangsvy05 orthmos05 orthkyiv05 odesa donbas galicia age05 educ05 female commsize
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 1 Number of obs = 2,015
Number of PSUs = 25 Population size = 2,015
Design df = 24
F( 24, 1) = .
Prob > F = .
```

		Linearized				[95% Conf. Interval]	
odpmdi		Coef.	Std. Err.	t	P> t		
1.	rftv05	-.0171867	.1186437	-0.14	0.886	-.2620554	.227682
1.	runats05	.8459492	.4415217	1.92	0.067	-.0653067	1.757205
rftv05##runats05							
1	1	.1200457	.3107766	0.39	0.703	-.5213657	.761457
	uktv05	.7472524	.3173904	2.35	0.027	.0921908	1.402314
	notv05	.807976	.4483436	1.80	0.084	-.1173596	1.733312
	itv05	-.189364	.368805	-0.51	0.612	-.9505401	.5718122
	facebook05	.0022923	.3903986	0.01	0.995	-.8034508	.8080353
	vk05	.0015141	.2413197	0.01	0.995	-.4965452	.4995735
	odnoklas05	.2594886	.1417453	1.83	0.080	-.0330594	.5520365
	tpbat05	-.6729804	.673555	-1.00	0.328	-2.06313	.7171688
	tppr05	.9069586	.3071803	2.95	0.007	.2729696	1.540948
	maidan05	-.8165161	.401165	-2.04	0.053	-1.64448	.0114478
	antimaidan05	1.577164	.568605	2.77	0.011	.4036211	2.750707
	appyatspm05	-.5600689	.1057477	-5.30	0.000	-.7783215	-.3418163
	ato05	-.4733663	.1179697	-4.01	0.001	-.7168438	-.2298888
	proeu05	-.3994276	.1343517	-2.97	0.007	-.6767158	-.1221394
	reglangaut05	.3630929	.1475602	2.46	0.021	.0585436	.6676422
	rulangsvy05	.3715649	.2427812	1.53	0.139	-.1295109	.8726408
	orthmos05	.0475846	.328726	0.14	0.886	-.6308726	.7260418
	orthkyiv05	.3102625	.2636385	1.18	0.251	-.2338607	.8543857
	odesa	.7363445	.2373022	3.10	0.005	.2465768	1.226112
	donbas	1.46034	.2130903	6.85	0.000	1.020543	1.900137
	galicia	-1.225582	.672872	-1.82	0.081	-2.614322	.1631572
	age05	.0000117	.0055302	0.00	0.998	-.0114021	.0114255
	educ05	.0012507	.0725781	0.02	0.986	-.1485432	.1510446
	female	-.0820561	.2126048	-0.39	0.703	-.5208509	.3567387
	commsize	.1465188	.0335624	4.37	0.000	.0772495	.2157882
	_cons	-1.514542	.9681334	-1.56	0.131	-3.512671	.4835876

```
. margins, dydx(rftv05) at(runats05=0 runats05=1) vce(unconditional)
```

```
Average marginal effects Number of obs = 2,015
```

```
Expression : Pr(odpmdi), predict()
dy/dx w.r.t. : 1.rftv05
```

```
1._at : runats05 = 0
2._at : runats05 = 1
```

		Linearized				[95% Conf. Interval]	
dy/dx		Std. Err.	t	P> t			

```

-----+-----
0.rftv05 | (base outcome)
-----+-----
1.rftv05 |
   _at |
     1 | -.0013288 .0091927 -0.14 0.886 -.0203015 .017644
     2 | .0099007 .0290072 0.34 0.736 -.0499672 .0697687
-----+-----

```

Note: dy/dx for factor levels is the discrete change from the base level.

```

. marginsplot, yline(0) ylabel(.2 "20%" .1 "10%" 0 "0" -.1 "-10%" -.2 "-20%" -.3 "-30%" -.4 "-40%" -.5 "-50%",angle(horizontal)) xlabel(0 "Non-Russian" 1 "Russian")
title("f. Russian TV on PMDI", size(large)) ytitle("Full effect", size(large))
xtitle("Self-stated ethnicity", size(large)) recast(scatter) xscale(range(-.25 1.25))
graphr(color(white)) saving(ODtvxidrurupmdi20171021, replace)

```

Variables that uniquely identify margins: runats05
(file ODtvxidrurupmdi20171021.gph saved)

```

.
.
. svy: logit odamdi rftv05##uknats05 ukvtv05 notv05 itv05 facebook05 vk05 odnoklas05
tpbat05 tppr05 maidan05 antimaidan05 appyatspm05 ato05 proeu05 reglangaut05
uklangsvy05 orthmos05 orthkyiv05 odesa donbas galicia age05 educ05 female commsize
(running logit on estimation sample)

```

Survey: Logistic regression

Number of strata	=	1	Number of obs	=	2,015
Number of PSUs	=	25	Population size	=	2,015
			Design df	=	24
			F(24, 1)	=	.
			Prob > F	=	.

```

-----+-----
odamdi | Linearized
      |   Coef.   Std. Err.   t   P>|t|   [95% Conf. Interval]
-----+-----
1.rftv05 | -.9133513   .3546259   -2.58   0.017   -1.645263   -.1814394
1.uknats05 | .0572265   .305643    0.19   0.853   -.5735895   .6880426
rftv05#uknats05
  1 1 | .7686858   .4450014    1.73   0.097   -.1497519   1.687124
uktv05 | .9754937   .3688521    2.64   0.014   .2142204   1.736767
notv05 | .7029727   .4967978    1.42   0.170   -.3223676   1.728313
itv05 | .5075376   .23119     2.20   0.038   .0303848   .9846904
facebook05 | .4906198   .2381328    2.06   0.050   -.000862   .9821017
vk05 | -.1222464   .1962134   -0.62   0.539   -.527211   .2827182
odnoklas05 | -.1645159   .1837307   -0.90   0.379   -.5437174   .2146856
tpbat05 | .3889553   .4729226    0.82   0.419   -.587109   1.36502
tppr05 | -.7350265   .5829689   -1.26   0.219   -1.938215   .4681621
maidan05 | .7498858   .267358     2.80   0.010   .1980861   1.301686
antimaidan05 | -1.033577   .4663469   -2.22   0.036   -1.99607   -.0710842
appyatspm05 | .290932    .0597715    4.87   0.000   .1675698   .4142942
ato05 | .6156514   .1614173    3.81   0.001   .2825024   .9488004
proeu05 | .2998061   .1011299    2.96   0.007   .0910843   .508528
reglangaut05 | -.3202887   .1048148   -3.06   0.005   -.5366159   -.1039615
uklangsvy05 | .3443359   .318283     1.08   0.290   -.312568   1.00124
orthmos05 | -.4218226   .3200188   -1.32   0.200   -1.082309   .2386637
orthkyiv05 | .1992088   .1917302    1.04   0.309   -.1965028   .5949205
odesa | -.5293041   .2687624   -1.97   0.061   -1.084003   .0253942
donbas | -.9133889   .4025954   -2.27   0.033   -1.744305   -.0824728
galicia | -.1406874   .4318505   -0.33   0.747   -1.031983   .7506082
age05 | -.006553    .0033675   -1.95   0.063   -.0135032   .0003972
educ05 | .0762051    .0513769    1.48   0.151   -.0298317   .1822418
female | -.4344781   .1138063   -3.82   0.001   -.6693627   -.1995935
commsize | -.0471317   .0449191   -1.05   0.305   -.1398403   .0455768
_cons | -2.757771   .6582165   -4.19   0.000   -4.116263   -1.399279
-----+-----

```

```

. margins, dydx(rftv05) at(uknats05=0 uknats05=1) vce(unconditional)

```

Average marginal effects		Number of obs	=	2,015
--------------------------	--	---------------	---	-------

Expression : Pr(odamdi), predict()
 dy/dx w.r.t. : 1.rftv05

1._at : uknats05 = 0
 2._at : uknats05 = 1

		Linearized	t	P> t	[95% Conf. Interval]	
	dy/dx	Std. Err.				
0.rftv05	(base outcome)					
1.rftv05						
_at						
1	-.1429016	.0543318	-2.63	0.015	-.2550369	-.0307663
2	-.0220433	.0266194	-0.83	0.416	-.076983	.0328963

Note: dy/dx for factor levels is the discrete change from the base level.

```
. marginsplot, yline(0) ylabel(.2 "20%" .1 "10%" 0 "0" -.1 "-10%" -.2 "-20%" -.3 "-30%" -.4 "-40%" -.5 "-50%",angle(horizontal)) xlabel(0 "Non-Ukrainian" 1 "Ukrainian")
title("g. Russian TV on AMDI", size(large)) ylabel("Full effect", size(large))
xtitle("Self-stated ethnicity", size(large)) recast(scatter) xscale(range(-.25 1.25))
graphr(color(white)) saving(ODtvxidruukamdi20171021, replace)
```

Variables that uniquely identify margins: uknats05
 (file ODtvxidruukamdi20171021.gph saved)

```
. svy: logit odpmdi rftv05##uknats05 uktv05 notv05 itv05 facebook05 vk05 odnoklas05
tpbat05 tppr05 maidan05 antimaidan05 appyatspm05 ato05 proeu05 reglangaut05
uklangsvy05 orthmos05 orthkyiv05 odesa donbas galicia age05 educ05 female commsize
(running logit on estimation sample)
```

Survey: Logistic regression

Number of strata	=	1	Number of obs	=	2,015
Number of PSUs	=	25	Population size	=	2,015
			Design df	=	24
			F(24, 1)	=	.
			Prob > F	=	.

		Linearized	t	P> t	[95% Conf. Interval]	
	odpmdi	Coef.	Std. Err.			
1.rftv05		-.1426177	.2816458	-0.51	0.617	-.7239061 .4386707
1.uknats05		-.5477678	.3387202	-1.62	0.119	-1.246852 .1513163
rftv05#uknats05						
1 1		.2653189	.3460047	0.77	0.451	-.4487998 .9794376
uktv05		.7252195	.2953516	2.46	0.022	.1156439 1.334795
notv05		.8433969	.4370593	1.93	0.066	-.0586491 1.745443
itv05		-.2011798	.3746209	-0.54	0.596	-.9743593 .5719996
facebook05		.0070875	.3846274	0.02	0.985	-.7867443 .8009194
vk05		.0211269	.2450113	0.09	0.932	-.4845516 .5268054
odnoklas05		.277769	.1186875	2.34	0.028	.0328101 .522728
tpbat05		-.6918146	.6749631	-1.02	0.316	-2.08487 .7012409
tppr05		.9116909	.3060681	2.98	0.007	.2799974 1.543384
maidan05		-.8194383	.4377639	-1.87	0.073	-1.722939 .0840621
antimaidan05		1.547251	.5632871	2.75	0.011	.3846837 2.709819
appyatspm05		-.5606272	.1040601	-5.39	0.000	-.7753966 -.3458577
ato05		-.5028782	.1186789	-4.24	0.000	-.7478195 -.2579369
proeu05		-.4072961	.1431402	-2.85	0.009	-.7027229 -.1118692
reglangaut05		.3628947	.1578754	2.30	0.031	.0370558 .6887335
uklangsvy05		-.2905664	.2640409	-1.10	0.282	-.8355199 .2543871
orthmos05		.096004	.3074976	0.31	0.758	-.5386398 .7306479
orthkyiv05		.300624	.2638008	1.14	0.266	-.2438342 .8450821
odesa		.8309547	.2054858	4.04	0.000	.4068528 1.255057
donbas		1.601354	.2221045	7.21	0.000	1.142953 2.059755
galicia		-1.175862	.7279013	-1.62	0.119	-2.678176 .3264525
age05		.0011945	.0049089	0.24	0.810	-.008937 .011326
educ05		-.0043008	.0676371	-0.06	0.950	-.1438969 .1352952

```

female | -.0940685 .2081768 -0.45 0.655 -.5237242 .3355873
commsize | .1531239 .0369876 4.14 0.000 .0767853 .2294626
_cons | -.6832172 .8521781 -0.80 0.431 -2.442026 1.075592
-----

```

```

. margins, dydx(rftv05) at(uknats05=0 uknats05=1) vce(unconditional)

```

```

Average marginal effects          Number of obs      =      2,015

```

```

Expression   : Pr(odpmDI), predict()
dy/dx w.r.t. : 1.rftv05

```

```

1._at      : uknats05      =      0
2._at      : uknats05      =      1

```

```

-----
|               Linearized
|               dy/dx   Std. Err.   t   P>|t|   [95% Conf. Interval]
-----+-----
0.rftv05 | (base outcome)
-----+-----
1.rftv05 |
   _at |
     1 | -.0122757 .0248481 -0.49 0.626  -.0635597 .0390083
     2 | .0095409 .0114732  0.83 0.414  -.0141386 .0332204
-----

```

Note: dy/dx for factor levels is the discrete change from the base level.

```

. marginsplot, yline(0) ylabel(.2 "20%" .1 "10%" 0 "0" -.1 "-10%" -.2 "-20%" -.3 "-30%" -.4 "-40%" -.5 "-50%",angle(horizontal)) xlabel(0 "Non-Ukrainian" 1 "Ukrainian")
title("h. Russian TV on PMDI", size(large)) ytitle("Full effect", size(large))
xtitle("Self-stated ethnicity", size(large)) recast(scatter) xscale(range(-.25 1.25))
graphr(color(white)) saving(ODtvxidruukpmdi20171021, replace)

```

```

Variables that uniquely identify margins: uknats05
(file ODtvxidruukpmdi20171021.gph saved)

```

```

. svy: logit odamdi rftv05 uktv05##runats05 notv05 itv05 facebook05 vk05 odnoklas05
tpbat05 tppr05 maidan05 antimaiban05 appyatspm05 ato05 proeu05 reglangaut05
rulangsvy05 orthmos05 orthkyiv05 odesa donbas galicia age05 educ05 female commsize
(running logit on estimation sample)

```

Survey: Logistic regression

```

Number of strata   =      1          Number of obs      =      2,015
Number of PSUs    =      25          Population size     =      2,015
                                   Design df              =      24
                                   F( 24, 1)                =      .
                                   Prob > F                  =      .

```

```

-----
|               Linearized
|               Coef.   Std. Err.   t   P>|t|   [95% Conf. Interval]
-----+-----
   rftv05 | -.2582088 .1281607 -2.01 0.055  -.5227195 .0063019
  1.uktv05 |  1.099119 .3977165  2.76 0.011  .2782726  1.919966
  1.runats05 | .8017822 .6042888  1.33 0.197  -.4454086  2.048973
uktv05##runats05 |
   1 1 | -1.488911 .5684229 -2.62 0.015  -2.662078  -.315744
   notv05 | .7410791 .4887218  1.52 0.142  -.2675932  1.749751
   itv05 | .4497254 .2287461  1.97 0.061  -.0223833  .9218342
facebook05 | .4448537 .2377717  1.87 0.074  -.045883  .9355903
   vk05 | -.1054147 .1973952 -0.53 0.598  -.5128185  .301989
odnoklas05 | -.1368154 .1836335 -0.75 0.463  -.5158162  .2421855
   tpbat05 | .3928128 .49114  0.80 0.432  -.6208502  1.406476
   tppr05 | -.6776908 .5817155 -1.16 0.255  -1.878293  .5229109
   maidan05 | .7275541 .2647667  2.75 0.011  .1811025  1.274006
antimaiban05 | -.9964676 .4615555 -2.16 0.041  -1.949071  -.0438639
  appyatspm05 | .2996648 .0595175  5.03 0.000  .1768266  .4225029
   ato05 | .6073461 .1600346  3.80 0.001  .2770509  .9376412
-----

```

proeu05		.2951917	.1003169	2.94	0.007	.0881479	.5022355
reglangaut05		-.3112863	.1016729	-3.06	0.005	-.5211287	-.1014438
rulangsvy05		-.4519164	.2269654	-1.99	0.058	-.9203499	.0165172
orthmos05		-.332592	.3033139	-1.10	0.284	-.9586011	.293417
orthkyiv05		.2243111	.1776659	1.26	0.219	-.1423733	.5909956
odesa		-.4170774	.2716787	-1.54	0.138	-.9777947	.1436399
donbas		-.7847865	.4299481	-1.83	0.080	-1.672156	.1025827
galicia		-.0658886	.3929456	-0.17	0.868	-.8768885	.7451113
age05		-.0069729	.003084	-2.26	0.033	-.013338	-.0006079
educ05		.0728384	.0530752	1.37	0.183	-.0367033	.1823802
female		-.4532914	.1186585	-3.82	0.001	-.6981904	-.2083924
commsize		-.0349363	.0411311	-0.85	0.404	-.1198268	.0499541
_cons		-2.543569	.7504273	-3.39	0.002	-4.092375	-.994763

```
. margins, dydx(uktv05) at(runats05=0 runats05=1) vce(unconditional)
Average marginal effects                               Number of obs      =        2,015
```

```
Expression      : Pr(odamdi), predict()
dy/dx w.r.t.    : 1.uktv05
```

```
1._at          : runats05      =           0
2._at          : runats05      =           1
```

		Linearized				
	dy/dx	Std. Err.	t	P> t	[95% Conf. Interval]	
0.uktv05	(base outcome)					
1.uktv05						
_at						
1	.1717478	.0614091	2.80	0.010	.0450057	.29849
2	-.0611918	.0805284	-0.76	0.455	-.2273942	.1050106

Note: dy/dx for factor levels is the discrete change from the base level.

```
. marginsplot, yline(0) ylabel(.3 "30%" .2 "20%" .1 "10%" 0 "0" -.1 "-10%" -.2 "-20%",angle(horizontal)) xlabel(0 "Non-Russian" 1 "Russian") title("a. Ukrainian TV on AMDI", size(large)) ytitle("Full effect", size(large)) xtitle("Self-stated ethnicity", size(large)) recast(scatter) xscale(range(-.25 1.25)) graphr(color(white)) saving(ODtvxidukruamdi20171021, replace)
```

```
Variables that uniquely identify margins: runats05
(file ODtvxidukruamdi20171021.gph saved)
```

```
. svy: logit odpmdi rftv05 uktv05##runats05 notv05 itv05 facebook05 vk05 odnoklas05
tpbat05 tppr05 maidan05 antimaidan05 appyatspm05 ato05 proeu05 reglangaut05
rulangsvy05 orthmos05 orthkyiv05 odesa donbas galicia age05 educ05 female commsize
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata  =           1              Number of obs      =        2,015
Number of PSUs   =           25              Population size    =        2,015
                                                Design df         =           24
                                                F( 24,           1) =           .
                                                Prob > F          =           .
```

		Linearized					
	odpmdi	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
rftv05		-.0017863	.1219277	-0.01	0.988	-.2534327	.2498602
1.uktv05		.4848735	.3311613	1.46	0.156	-.1986097	1.168357
1.runats05		-.1641433	.8091158	-0.20	0.841	-1.834076	1.50579
uktv05##runats05							
1 1		1.191102	.6569851	1.81	0.082	-.1648488	2.547052
notv05		.7048486	.4531057	1.56	0.133	-.2303157	1.640013

```

itv05 | -.1779511 .3659163 -0.49 0.631 -.9331652 .5772629
facebook05 | .0133593 .4039629 0.03 0.974 -.8203792 .8470978
vk05 | -.0028147 .2359948 -0.01 0.991 -.4898839 .4842546
odnoklas05 | .2608335 .1406612 1.85 0.076 -.029477 .551144
tpbat05 | -.5663238 .6148189 -0.92 0.366 -1.835248 .7025999
tppr05 | .8772402 .3026614 2.90 0.008 .2525777 1.501903
maidan05 | -.8032022 .4005115 -2.01 0.056 -1.629817 .0234128
antimaidan05 | 1.536171 .5954084 2.58 0.016 .3073087 2.765034
appyatspm05 | -.5605449 .1080241 -5.19 0.000 -.7834957 -.3375941
ato05 | -.4603295 .117781 -3.91 0.001 -.7034175 -.2172414
proeu05 | -.4122412 .1354458 -3.04 0.006 -.6917877 -.1326948
reglangaut05 | .3629641 .144909 2.50 0.019 .0638867 .6620415
rulangsvy05 | .3589388 .2402005 1.49 0.148 -.1368108 .8546884
orthmos05 | .0263216 .3264624 0.08 0.936 -.6474637 .7001069
orthkyiv05 | .3126869 .2606166 1.20 0.242 -.2251994 .8505731
odesa | .7394189 .2374936 3.11 0.005 .2492563 1.229582
donbas | 1.483368 .2117592 7.00 0.000 1.046318 1.920417
galicia | -1.224825 .6560909 -1.87 0.074 -2.578931 .1292797
age05 | .0002062 .0055611 0.04 0.971 -.0112713 .0116838
educ05 | .0033002 .0757615 0.04 0.966 -.1530638 .1596643
female | -.0682825 .2185815 -0.31 0.757 -.5194125 .3828474
commsize | .1443803 .0328773 4.39 0.000 .0765249 .2122358
_cons | -1.295502 .9569819 -1.35 0.188 -3.270616 .6796114
-----

```

```

. margins, dydx(uktv05) at(runats05=0 runats05=1) vce(unconditional)

Average marginal effects                Number of obs    =      2,015

Expression   : Pr(odpmdi), predict()
dy/dx w.r.t. : 1.uktv05

1._at       : runats05      =      0
2._at       : runats05      =      1

```

```

-----
|               Linearized
|               dy/dx   Std. Err.      t    P>|t|    [95% Conf. Interval]
-----+-----
0.uktv05    | (base outcome)
-----+-----
1.uktv05    |
   _at      |
     1      |   .035924   .0225941    1.59   0.125   -.010708   .082556
     2      |   .1382885  .0463485    2.98   0.006   .0426299   .233947
-----

```

Note: dy/dx for factor levels is the discrete change from the base level.

```

. marginsplot, yline(0) ylabel(.3 "30%" .2 "20%" .1 "10%" 0 "0" -.1 "-10%" -.2 "-
20%",angle(horizontal)) xlabel(0 "Non-Russian" 1 "Russian") title("b. Ukrainian TV on
PMDI", size(large)) ytitle("Full effect", size(large)) xtitle("Self-stated ethnicity",
size(large)) recast(scatter) xscale(range(-.25 1.25)) graphr(color(white))
saving(ODtvxidukrupmdi20171021,replace)

```

```

Variables that uniquely identify margins: runats05
(file ODtvxidukrupmdi20171021.gph saved)

```

```

.
.
. svy: logit odamdi rftv05 uktv05##uknats05 notv05 itv05 facebook05 vk05 odnoklas05
tpbat05 tppr05 maidan05 antimaidan05 appyatspm05 ato05 proeu05 reglangaut05
uklangsvy05 orthmos05 orthkyiv05 odesa donbas galicia age05 educ05 female commsize
(running logit on estimation sample)

```

Survey: Logistic regression

```

Number of strata   =      1                Number of obs    =      2,015
Number of PSUs    =      25                Population size   =      2,015
                                                Design df        =      24
                                                F( 24,          1) =      .
                                                Prob > F         =      .

```

```

-----
|               Linearized

```

odamdi	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
rftv05	-.2544091	.1342002	-1.90	0.070	-.5313848	.0225666
1.uktv05	-.1078436	.4495032	-0.24	0.812	-1.035573	.8198854
1.uknats05	-.8487805	.5035746	-1.69	0.105	-1.888107	.1905463

uktv05#uknats05						
1 1	1.231264	.522433	2.36	0.027	.1530152	2.309513

notv05	.7311432	.471327	1.55	0.134	-.241628	1.703914
itv05	.4995323	.2345013	2.13	0.044	.0155454	.9835191
facebook05	.4897226	.2341241	2.09	0.047	.0065143	.9729309
vk05	-.1319007	.1955688	-0.67	0.506	-.5355348	.2717334
odnoklas05	-.1418474	.1781117	-0.80	0.434	-.5094518	.225757
tpbat05	.4121074	.4787308	0.86	0.398	-.5759444	1.400159
tppr05	-.73037	.5903982	-1.24	0.228	-1.948892	.4881521
maidan05	.761848	.2716828	2.80	0.010	.2011222	1.322574
antimaidan05	-1.045362	.4625705	-2.26	0.033	-2.000061	-.0906639
appyatspm05	.2953027	.0604681	4.88	0.000	.1705027	.4201026
ato05	.614706	.1598968	3.84	0.001	.2846953	.9447168
proeu05	.2996387	.1034298	2.90	0.008	.0861701	.5131074
reglangaut05	-.3129399	.1038468	-3.01	0.006	-.5272691	-.0986106
uklangsvy05	.3290579	.3182285	1.03	0.311	-.3277334	.9858492
orthmos05	-.4296396	.3193235	-1.35	0.191	-1.088691	.2294117
orthkyiv05	.2002718	.1935943	1.03	0.311	-.1992872	.5998308
odesa	-.5261112	.2694455	-1.95	0.063	-1.082219	.029997
donbas	-.9556553	.3966369	-2.41	0.024	-1.774274	-.1370369
galicia	-.1714945	.4329344	-0.40	0.696	-1.065027	.7220382
age05	-.0067932	.0032895	-2.07	0.050	-.0135825	-3.98e-06
educ05	.0741906	.0521702	1.42	0.168	-.0334834	.1818646
female	-.4360009	.1154945	-3.78	0.001	-.6743698	-.197632
commsize	-.0456696	.04495	-1.02	0.320	-.1384419	.0471026
_cons	-1.968588	.5920549	-3.33	0.003	-3.19053	-.7466471

```
. margins, dydx(uktv05) at(uknats05=0 uknats05=1) vce(unconditional)
Average marginal effects                Number of obs      =      2,015
Expression   : Pr(odamdi), predict()
dy/dx w.r.t. : 1.uktv05
1._at       : uknats05      =      0
2._at       : uknats05      =      1
```

	Linearized		t	P> t	[95% Conf. Interval]	
	dy/dx	Std. Err.				
0.uktv05	(base outcome)					

1.uktv05						
_at						
1	-.0167134	.0694398	-0.24	0.812	-.16003	.1266033
2	.175315	.0589248	2.98	0.007	.0537002	.2969298

Note: dy/dx for factor levels is the discrete change from the base level.

```
. marginsplot, yline(0) ylabel(.3 "30%" .2 "20%" .1 "10%" 0 "0" -.1 "-10%" -.2 "-20%", angle(horizontal)) xlabel(0 "Non-Ukrainian" 1 "Ukrainian") title("c. Ukrainian TV on AMDI", size(large)) ytitle("Full effect", size(large)) xtitle("Self-stated ethnicity", size(large)) recast(scatter) xscale(range(-.25 1.25)) graphr(color(white)) saving(ODtvxidukukamdi20171021, replace)
```

Variables that uniquely identify margins: uknats05
(file ODtvxidukukamdi20171021.gph saved)

```
. svy: logit odpmdi rftv05 uktv05##uknats05 notv05 itv05 facebook05 vk05 odnoklas05
tpbat05 tppr05 maidan05 antimaidan05 appyatspm05 ato05 proeu05 reglangaut05
uklangsvy05 orthmos05 orthkyiv05 odesa donbas galicia age05 educ05 female commsize
(running logit on estimation sample)
```

Survey: Logistic regression

```

Number of strata = 1
Number of PSUs = 25
Number of obs = 2,015
Population size = 2,015
Design df = 24
F( 24, 1) = .
Prob > F = .

```

	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
odpmdi						
rftv05	.0245471	.1152567	0.21	0.833	-.2133312	.2624253
1.uktv05	1.440214	.604332	2.38	0.025	.192934	2.687494
1.uknats05	.4939896	.6093914	0.81	0.426	-.7637325	1.751712
uktv05#uknats05						
1 1	-1.014587	.6415278	-1.58	0.127	-2.338635	.3094612
notv05	.6657663	.4770608	1.40	0.176	-.3188389	1.650371
itv05	-.1881101	.3719983	-0.51	0.618	-.9558769	.5796566
facebook05	.0156823	.3912872	0.04	0.968	-.7918949	.8232594
vk05	.020238	.2460353	0.08	0.935	-.4875539	.5280299
odnoklas05	.2962053	.1165802	2.54	0.018	.0555956	.536815
tpbat05	-.5890273	.6319734	-0.93	0.361	-1.893356	.7153018
tppr05	.8848649	.2999216	2.95	0.007	.2658572	1.503873
maidan05	-.8133278	.4410927	-1.84	0.078	-1.723698	.0970428
antimaidan05	1.528492	.5962375	2.56	0.017	.2979181	2.759065
appyatspm05	-.5616781	.1051962	-5.34	0.000	-.7787923	-.3445638
ato05	-.4860021	.1179936	-4.12	0.000	-.7295289	-.2424753
proeu05	-.4172311	.1415921	-2.95	0.007	-.7094628	-.1249994
reglangaut05	.3579693	.1559352	2.30	0.031	.0361349	.6798036
uklangsvy05	-.3002644	.270728	-1.11	0.278	-.8590196	.2584907
orthmos05	.0851375	.3115953	0.27	0.787	-.5579636	.7282386
orthkyiv05	.2979316	.2582366	1.15	0.260	-.2350425	.8309058
odesa	.834866	.2060189	4.05	0.000	.4096639	1.260068
donbas	1.609841	.2237803	7.19	0.000	1.147981	2.071701
galicia	-1.16021	.7316168	-1.59	0.126	-2.670193	.3497725
age05	.0013139	.0049327	0.27	0.792	-.0088666	.0114945
educ05	-.0043769	.069187	-0.06	0.950	-.1471718	.138418
female	-.0785749	.2148934	-0.37	0.718	-.5220931	.3649433
commsize	.1516184	.0368928	4.11	0.000	.0754754	.2277613
_cons	-1.430368	.9604601	-1.49	0.149	-3.41266	.5519241

```

. margins, dydx(uktv05) at(uknats05=0 uknats05=1) vce(unconditional)

```

```

Average marginal effects          Number of obs = 2,015

```

```

Expression : Pr(odpmdi), predict()
dy/dx w.r.t. : 1.uktv05

```

```

1._at : uknats05 = 0
2._at : uknats05 = 1

```

	dy/dx	Std. Err.	t	P> t	[95% Conf. Interval]	
0.uktv05	(base outcome)					
1.uktv05						
_at						
1	.1077826	.0403841	2.67	0.013	.0244338	.1911313
2	.0316589	.0242603	1.30	0.204	-.0184118	.0817297

Note: dy/dx for factor levels is the discrete change from the base level.

```

. marginsplot, yline(0) ylabel(.3 "30%" .2 "20%" .1 "10%" 0 "0" -.1 "-10%" -.2 "-20%",angle(horizontal)) xlabel(0 "Non-Ukrainian" 1 "Ukrainian") title("d. Ukrainian TV on PMDI", size(large)) ytitle("Full effect", size(large)) xtitle("Self-stated ethnicity", size(large)) recast(scatter) xscale(range(-.25 1.25)) graphr(color(white)) saving(ODTvxidukukpmdi20171021, replace)

```

Table A9. Raw output for regressions generating Figure 2 (TV by language)

```
. svy: logit odamdi rftv05##rulangsvy05 uktv05 notv05 itv05 facebook05 vk05 odnoklas05
tpbat05 tppr05 maidan05 antimaidan05 appyatspm05 ato05 proeu05 reglangaut05 runats05
orthmos05 orthkyiv05 odesa donbas galicia age05 educ05 female commsize
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 1
Number of PSUs = 25
Number of obs = 2,015
Population size = 2,015
Design df = 24
F( 24, 1) = .
Prob > F = .
```

	odamdi	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
1.rftv05		.0775897	.2177401	0.36	0.725	-.3718037	.5269832
1.rulangsvy05		-.2868693	.2330476	-1.23	0.230	-.767856	.1941173
rftv05##rulangsvy05							
1 1		-.7132628	.3118545	-2.29	0.031	-1.356899	-.0696266
uktv05		.9977293	.3756997	2.66	0.014	.2223233	1.773135
notv05		.7076099	.5085126	1.39	0.177	-.3419086	1.757128
itv05		.4402751	.2223386	1.98	0.059	-.0186091	.8991594
facebook05		.4535175	.2433508	1.86	0.075	-.0487339	.9557688
vk05		-.099601	.1980366	-0.50	0.620	-.5083284	.3091265
odnoklas05		-.1321892	.1860108	-0.71	0.484	-.5160967	.2517183
tpbat05		.4089649	.4926257	0.83	0.415	-.6077646	1.425694
tppr05		-.6615146	.6038372	-1.10	0.284	-1.907773	.5847441
maidan05		.7052635	.2597609	2.72	0.012	.1691434	1.241384
antimaidan05		-.9899031	.4868236	-2.03	0.053	-1.994658	.0148515
appyatspm05		.3019042	.0585472	5.16	0.000	.1810687	.4227396
ato05		.6082891	.1607972	3.78	0.001	.2764199	.9401582
proeu05		.2970785	.0987586	3.01	0.006	.0932507	.5009063
reglangaut05		-.3133868	.102607	-3.05	0.005	-.5251573	-.1016163
runats05		-.5244353	.2946567	-1.78	0.088	-1.132577	.0837062
orthmos05		-.3111167	.2937524	-1.06	0.300	-.9173919	.2951584
orthkyiv05		.2365004	.1772084	1.33	0.195	-.1292398	.6022407
odesa		-.408584	.2682282	-1.52	0.141	-.9621799	.1450118
donbas		-.6879528	.4332491	-1.59	0.125	-1.582135	.2062294
galicia		-.0162734	.3971732	-0.04	0.968	-.8359986	.8034518
age05		-.0065595	.0030419	-2.16	0.041	-.0128377	-.0002813
educ05		.0672964	.0517802	1.30	0.206	-.0395728	.1741655
female		-.4665935	.1228031	-3.80	0.001	-.7200466	-.2131404
commsize		-.0346622	.0409325	-0.85	0.405	-.1191428	.0498184
_cons		-2.520426	.7388644	-3.41	0.002	-4.045367	-.9954849

```
. margins, dydx(rftv05) at(rulangsvy05=0 rulangsvy05=1) vce(unconditional)
```

Average marginal effects Number of obs = 2,015

Expression : Pr(odamdi), predict()
dy/dx w.r.t. : 1.rftv05

```
1._at : rulangsvy05 = 0
2._at : rulangsvy05 = 1
```

		dy/dx	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
0.rftv05	(base outcome)						
1.rftv05							
_at							
1		.0118438	.0330039	0.36	0.723	-.0562729	.0799606
2		-.1026865	.0306342	-3.35	0.003	-.1659125	-.0394606

Note: dy/dx for factor levels is the discrete change from the base level.

```
. marginsplot, yline(0) ylabel(.2 "20%" .1 "10%" 0 "0" -.1 "-10%" -.2 "-20%" -.3 "-30%" -.4 "-40%" -.5 "-50%",angle(horizontal)) xlabel(0 "Not Russian" 1 "Russian")
title("e. Russian TV on AMDI", size(large)) ytitle("Full effect", size(large))
xtitle("Language", size(large)) recast(scatter) xscale(range(-.25 1.25))
graphr(color(white)) saving(ODtvxlangruruamdi20171021, replace)
```

Variables that uniquely identify margins: rulangsvy05
(file ODtvxlangruruamdi20171021.gph saved)

```
. svy: logit odpmdi rftv05##rulangsvy05 uktv05 notv05 itv05 facebook05 vk05 odnoklas05
tpbat05 tppr05 maidan05 antimaidan05 appyatspm05 ato05 proeu05 reglangaut05 runats05
orthmos05 orthkyiv05 odesa donbas galicia age05 educ05 female commsize
(running logit on estimation sample)
```

Survey: Logistic regression

Number of strata	=	1	Number of obs	=	2,015
Number of PSUs	=	25	Population size	=	2,015
			Design df	=	24
			F(24, 1)	=	.
			Prob > F	=	.

	odpmdi	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
	1.rftv05	.1885878	.2641765	0.71	0.482	-.3566457	.7338212
	1.rulangsvy05	.4349182	.2463868	1.77	0.090	-.0735991	.9434356
rftv05#rulangsvy05							
	1 1	-.2485034	.3452938	-0.72	0.479	-.9611547	.4641479
	uktv05	.7675957	.3131186	2.45	0.022	.1213507	1.413841
	notv05	.8219085	.4450655	1.85	0.077	-.0966615	1.740479
	itv05	-.19325	.3628816	-0.53	0.599	-.9422009	.5557008
	facebook05	.0137875	.3925971	0.04	0.972	-.7964931	.8240682
	vk05	-.000883	.2413882	-0.00	0.997	-.4990837	.4973177
	odnoklas05	.2575286	.13704	1.88	0.072	-.025308	.5403652
	tpbat05	-.6714732	.6705144	-1.00	0.327	-2.055347	.7124005
	tppr05	.9132984	.3099768	2.95	0.007	.2735378	1.553059
	maidan05	-.8232915	.3973235	-2.07	0.049	-1.643327	-.0032561
	antimaidan05	1.591408	.5698301	2.79	0.010	.4153365	2.767479
	appyatspm05	-.5588504	.1045153	-5.35	0.000	-.7745594	-.3431414
	ato05	-.4740578	.1190101	-3.98	0.001	-.7196826	-.228433
	proeu05	-.3965548	.1353844	-2.93	0.007	-.6759744	-.1171352
	reglangaut05	.3664839	.149254	2.46	0.022	.0584388	.6745289
	runats05	.9062245	.3256713	2.78	0.010	.2340719	1.578377
	orthmos05	.0558465	.3216259	0.17	0.864	-.6079568	.7196498
	orthkyiv05	.3171923	.2622799	1.21	0.238	-.2241268	.8585115
	odesa	.7316034	.2342053	3.12	0.005	.2482274	1.214979
	donbas	1.484185	.2249956	6.60	0.000	1.019817	1.948553
	galicia	-1.206138	.6808538	-1.77	0.089	-2.611351	.1990756
	age05	4.14e-06	.0055109	0.00	0.999	-.0113698	.0113781
	educ05	-.0022232	.0729563	-0.03	0.976	-.1527976	.1483511
	female	-.0825041	.2137479	-0.39	0.703	-.5236581	.3586498
	commsize	.1467693	.0331218	4.43	0.000	.0784093	.2151292
	_cons	-1.594671	.9976451	-1.60	0.123	-3.65371	.464367

```
. margins, dydx(rftv05) at(rulangsvy05=0 rulangsvy05=1) vce(unconditional)
```

Average marginal effects

Expression : Pr(odpmdi), predict()
dy/dx w.r.t. : 1.rftv05

1._at	:	rulangsvy05	=	0
2._at	:	rulangsvy05	=	1

	dy/dx	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
0.rftv05	(base outcome)					
1.rftv05						
_at						
1	.0140675	.0204415	0.69	0.498	-.0281216	.0562567
2	-.0048471	.013153	-0.37	0.716	-.0319937	.0222994

Note: dy/dx for factor levels is the discrete change from the base level.

```
. marginsplot, yline(0) ylabel(.2 "20%" .1 "10%" 0 "0" -.1 "-10%" -.2 "-20%" -.3 "-30%" -.4 "-40%" -.5 "-50%",angle(horizontal)) xlabel(0 "Not Russian" 1 "Russian")
title("f. Russian TV on PMDI", size(large)) ytitle("Full effect", size(large))
xtitle("Language", size(large)) recast(scatter) xscale(range(-.25 1.25))
graphr(color(white)) saving(ODtvxlangrurupmdi20171021, replace)
```

Variables that uniquely identify margins: rulangsvy05
(file ODtvxlangrurupmdi20171021.gph saved)

```
. svy: logit odamdi rftv05##uklangsvy05 ukvtv05 notv05 itv05 facebook05 vk05 odnoklas05
tpbat05 tppr05 maidan05 antimaidan05 appyatspm05 ato05 proeu05 reglangaut05 uknats05
orthmos05 orthkyiv05 odesa donbas galicia age05 educ05 female commsize
(running logit on estimation sample)
```

Survey: Logistic regression

Number of strata	=	1	Number of obs	=	2,015
Number of PSUs	=	25	Population size	=	2,015
			Design df	=	24
			F(24, 1)	=	.
			Prob > F	=	.

	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
1.rftv05	-.4847326	.1608275	-3.01	0.006	-.8166642	-.1528009
1.uklangsvy05	.1926318	.3127642	0.62	0.544	-.4528819	.8381454
rftv05#uklangsvy05						
1 1	.8383244	.2291803	3.66	0.001	.3653196	1.311329
uktv05	.9805176	.3796193	2.58	0.016	.1970218	1.764013
notv05	.6709845	.5108564	1.31	0.201	-.3833713	1.72534
itv05	.5077109	.2449361	2.07	0.049	.0021877	1.013234
facebook05	.5062413	.2422588	2.09	0.047	.0062438	1.006239
vk05	-.1091427	.1933699	-0.56	0.578	-.5082385	.2899531
odnoklas05	-.1287754	.1825738	-0.71	0.487	-.5055891	.2480383
tpbat05	.4144906	.4834911	0.86	0.400	-.5833859	1.412367
tppr05	-.7441589	.6016451	-1.24	0.228	-1.985893	.4975756
maidan05	.7245826	.2711317	2.67	0.013	.1649943	1.284171
antimaidan05	-1.040213	.4793833	-2.17	0.040	-2.029611	-.0508142
appyatspm05	.2928689	.0609421	4.81	0.000	.1670907	.4186471
ato05	.615915	.1604554	3.84	0.001	.2847513	.9470787
proeu05	.2963066	.1029765	2.88	0.008	.0837735	.5088397
reglangaut05	-.3125559	.1047555	-2.98	0.006	-.5287606	-.0963512
uknats05	.29742	.2480707	1.20	0.242	-.2145728	.8094128
orthmos05	-.3998572	.3070621	-1.30	0.205	-1.033602	.2338878
orthkyiv05	.1952993	.193785	1.01	0.324	-.2046533	.5952519
odesa	-.5160812	.2754369	-1.87	0.073	-1.084555	.0523926
donbas	-.8887997	.4035396	-2.20	0.037	-1.721664	-.0559349
galicia	-.0873679	.4215814	-0.21	0.838	-.9574691	.7827334
age05	-.0059565	.0033364	-1.79	0.087	-.0128424	.0009295
educ05	.0686161	.0512739	1.34	0.193	-.0372079	.1744402
female	-.4426884	.1121039	-3.95	0.001	-.6740594	-.2113173
commsize	-.0454898	.0454648	-1.00	0.327	-.1393245	.0483449
_cons	-2.943065	.6777635	-4.34	0.000	-4.3419	-1.54423

```
. margins, dydx(rftv05) at(uklangsvy05=0 uklangsvy05=1) vce(unconditional)
```

Average marginal effects Number of obs = 2,015

Expression : Pr(odamdi), predict()
 dy/dx w.r.t. : 1.rftv05

1._at : uklangsvy05 = 0
 2._at : uklangsvy05 = 1

	dy/dx	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
0.rftv05	(base outcome)					
1.rftv05						
_at						
1	-.0769827	.0276234	-2.79	0.010	-.1339947	-.0199708
2	.0521259	.0277116	1.88	0.072	-.0050679	.1093198

Note: dy/dx for factor levels is the discrete change from the base level.

```
. marginsplot, yline(0) ylabel(.2 "20%" .1 "10%" 0 "0" -.1 "-10%" -.2 "-20%" -.3 "-30%" -.4 "-40%" -.5 "-50%",angle(horizontal)) xlabel(0 "Not Ukrainian" 1 "Ukrainian")
title("g. Russian TV on AMDI", size(large)) ytitle("Full effect", size(large))
xtitle("Language", size(large)) recast(scatter) xscale(range(-.25 1.25))
graphr(color(white)) saving(ODtvxlangruukamdi20171021, replace)
```

Variables that uniquely identify margins: uklangsvy05
 (file ODtvxlangruukamdi20171021.gph saved)

```
. svy: logit odpmdi rftv05##uklangsvy05 uktv05 notv05 itv05 facebook05 vk05 odnoklas05
tpbat05 tppr05 maidan05 antimaidan05 appyatspm05 ato05 proeu05 reglangaut05 uknats05
orthmos05 orthkyiv05 odesa donbas galicia age05 educ05 female commsize
(running logit on estimation sample)
```

Survey: Logistic regression

Number of strata = 1	Number of obs = 2,015
Number of PSUs = 25	Population size = 2,015
	Design df = 24
	F(24, 1) = .
	Prob > F = .

	odpmi	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
1.rftv05		.0045621	.1201024	0.04	0.970	-.2433171	.2524412
1.uklangsvy05		-.3730275	.2735471	-1.36	0.185	-.937601	.191546
rftv05#uklangsvy05							
1 1		.3201119	.4488793	0.71	0.483	-.6063294	1.246553
uktv05		.7215124	.29661	2.43	0.023	.1093393	1.333685
notv05		.8173286	.4351981	1.88	0.073	-.0808762	1.715533
itv05		-.2034314	.3715399	-0.55	0.589	-.9702521	.5633893
facebook05		.0185037	.3827048	0.05	0.962	-.7713602	.8083676
vk05		.0201057	.2473609	0.08	0.936	-.4904222	.5306336
odnoklas05		.294978	.1180991	2.50	0.020	.0512334	.5387226
tpbat05		-.6665755	.6799568	-0.98	0.337	-2.069937	.7367864
tppr05		.9074271	.3024538	3.00	0.006	.2831931	1.531661
maidan05		-.8277102	.4438205	-1.86	0.074	-1.743711	.0882904
antimaidan05		1.561479	.5742285	2.72	0.012	.3763301	2.746629
appyatspm05		-.5601909	.1031979	-5.43	0.000	-.7731808	-.3472009
ato05		-.4976369	.1194723	-4.17	0.000	-.7442156	-.2510581
proeu05		-.4091127	.140689	-2.91	0.008	-.6994804	-.118745
reglangaut05		.3646221	.1594144	2.29	0.031	.0356069	.6936374
uknats05		-.4283575	.260669	-1.64	0.113	-.9663518	.1096368
orthmos05		.0938623	.3095825	0.30	0.764	-.5450846	.7328093
orthkyiv05		.297644	.2583788	1.15	0.261	-.2356235	.8309115
odesa		.8315994	.2052301	4.05	0.000	.4080253	1.255173
donbas		1.604404	.2214674	7.24	0.000	1.147318	2.06149
galicia		-1.163985	.760279	-1.53	0.139	-2.733123	.4051539

```

      age05 |   .0013916   .0048535    0.29  0.777   -.0086254   .0114087
    educ05 |  -.0065511   .0685354   -0.10  0.925   -.1480011   .1348991
  female   | -.0945029   .2084329   -0.45  0.654   -.5246873   .3356815
 commsize  |  .1538342   .0369155    4.17  0.000    .0776445   .230024
    _cons  | -.7756131   .8636903   -0.90  0.378   -2.558182   1.006956

```

```

. margins, dydx(rftv05) at(uklangsvy05=0 uklangsvy05=1) vce(unconditional)

Average marginal effects          Number of obs    =      2,015

Expression   : Pr(odpmDI), predict()
dy/dx w.r.t. : 1.rftv05

1._at      : uklangsvy05      =      0
2._at      : uklangsvy05      =      1

```

		Linearized				
	dy/dx	Std. Err.	t	P> t	[95% Conf. Interval]	
0.rftv05	(base outcome)					
1.rftv05						
_at						
1	.0003623	.0095376	0.04	0.970	-.0193225	.020047
2	.0244452	.0337372	0.72	0.476	-.045185	.0940753

Note: dy/dx for factor levels is the discrete change from the base level.

```

. marginsplot, yline(0) ylabel(.2 "20%" .1 "10%" 0 "0" -.1 "-10%" -.2 "-20%" -.3 "-
30%" -.4 "-40%" -.5 "-50%",angle(horizontal)) xlabel(0 "Not Ukrainian" 1 "Ukrainian")
title("h. Russian TV on PMDI", size(large)) ytitle("Full effect", size(large))
xtitle("Language", size(large)) recast(scatter) xscale(range(-.25 1.25))
graphr(color(white)) saving(ODtvxlangruukpmDI20171021, replace)

```

Variables that uniquely identify margins: uklangsvy05
(file ODtvxlangruukpmDI20171021.gph saved)

```

. svy: logit odamdi rftv05 uktv05##rulangsvy05 notv05 itv05 facebook05 vk05 odnoklas05
tpbat05 tppr05 maidan05 antimaidan05 appyatspm05 ato05 proeu05 reglangaut05 runats05
orthmos05 orthkyiv05 odesa donbas galicia age05 educ05 female commsize
(running logit on estimation sample)

```

Survey: Logistic regression

```

Number of strata  =      1      Number of obs    =      2,015
Number of PSUs   =      25     Population size =      2,015
                                   Design df       =      24
                                   F( 24,          1)         =      .
                                   Prob > F          =      .

```

		Linearized				
	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
odamdi						
rftv05	-.2538829	.128945	-1.97	0.061	-.5200124	.0122465
1.uktv05	1.133156	.4618424	2.45	0.022	.1799599	2.086352
1.rulangsvy05	-.1314947	.4845757	-0.27	0.788	-1.13161	.8686203
uktv05##rulangsvy05						
1 1	-.3607079	.4334351	-0.83	0.413	-1.255274	.5338582
notv05	.6946459	.5099799	1.36	0.186	-.3579009	1.747193
itv05	.4445003	.2277123	1.95	0.063	-.0254748	.9144753
facebook05	.4458063	.2413733	1.85	0.077	-.0523638	.9439764
vk05	-.109217	.1915866	-0.57	0.574	-.5046322	.2861982
odnoklas05	-.1360622	.1835866	-0.74	0.466	-.5149664	.242842
tpbat05	.3959914	.4903035	0.81	0.427	-.6159453	1.407928
tppr05	-.6796599	.5855609	-1.16	0.257	-1.888198	.5288785
maidan05	.7329737	.2686592	2.73	0.012	.1784883	1.287459
antimaidan05	-1.025722	.461156	-2.22	0.036	-1.977502	-.0739433

appyatspm05		.297155	.0596836	4.98	0.000	.1739741	.4203358
ato05		.6106988	.1618774	3.77	0.001	.2766003	.9447974
proeu05		.2884842	.1002559	2.88	0.008	.0815661	.4954023
reglangaut05		-.3123391	.1020466	-3.06	0.005	-.5229529	-.1017253
runats05		-.529214	.2845405	-1.86	0.075	-1.116477	.0580487
orthmos05		-.3438266	.3045766	-1.13	0.270	-.9724418	.2847885
orthkyiv05		.2189571	.1777418	1.23	0.230	-.1478839	.5857981
odesa		-.4124791	.2703682	-1.53	0.140	-.9704917	.1455334
donbas		-.7869686	.431612	-1.82	0.081	-1.677772	.1038348
galicia		-.0484853	.4060379	-0.12	0.906	-.8865062	.7895357
age05		-.0067498	.0031332	-2.15	0.041	-.0132165	-.0002831
educ05		.0739239	.0519193	1.42	0.167	-.0332323	.18108
female		-.4496461	.1178101	-3.82	0.001	-.6927942	-.2064979
commsize		-.0353726	.0411573	-0.86	0.399	-.1203172	.0495719
_cons		-2.567118	.8000986	-3.21	0.004	-4.218441	-.915796

```
. margins, dydx(uktv05) at(rulangsvy05=0 rulangsvy05=1) vce(unconditional)
Average marginal effects      Number of obs      =      2,015
Expression   : Pr(odamdi), predict()
dy/dx w.r.t. : 1.uktv05
1._at       : rulangsvy05      =      0
2._at       : rulangsvy05      =      1
```

	dy/dx	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
0.uktv05	(base outcome)					
1.uktv05						
_at						
1	.1803875	.071577	2.52	0.019	.0326598	.3281151
2	.1250819	.0611608	2.05	0.052	-.0011477	.2513116

Note: dy/dx for factor levels is the discrete change from the base level.

```
. marginsplot, yline(0) ylabel(.3 "30%" .2 "20%" .1 "10%" 0 "0" -.1 "-10%" -.2 "-20%",angle(horizontal)) xlabel(0 "Not Russian" 1 "Russian") title("a. Ukrainian TV on AMDI", size(large)) ytitle("Full effect", size(large)) xtitle("Language", size(large)) recast(scatter) xscale(range(-.25 1.25)) graphr(color(white)) saving(ODtvxlangukruamdi20171021, replace)
```

Variables that uniquely identify margins: rulangsvy05
(file ODTvxlangukruamdi20171021.gph saved)

```
. svy: logit odpmdi rftv05 uktv05##rulangsvy05 notv05 itv05 facebook05 vk05 odnoklas05 tpbat05 tppr05 maidan05 antimaidan05 appyatspm05 ato05 proeu05 reglangaut05 runats05 orthmos05 orthkyiv05 odesa donbas galicia age05 educ05 female commsize (running logit on estimation sample)
```

Survey: Logistic regression

Number of strata	=	1	Number of obs	=	2,015
Number of PSUs	=	25	Population size	=	2,015
			Design df	=	24
			F(24, 1)	=	.
			Prob > F	=	.

	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
odpmdi						
rftv05	.0122356	.1221764	0.10	0.921	-.239924	.2643953
1.uktv05	.894573	.5867478	1.52	0.140	-.3164149	2.105561
1.rulangsvy05	.5256922	.5133497	1.02	0.316	-.5338095	1.585194
uktv05#rulangsvy05						
1 1	-.1719032	.5071415	-0.34	0.738	-1.218592	.8747854

notv05	.8340539	.4524666	1.84	0.078	-.0997913	1.767899
itv05	-.1903556	.3693084	-0.52	0.611	-.9525706	.5718594
facebook05	.0018864	.391535	0.00	0.996	-.8062021	.809975
vk05	-.005807	.2472275	-0.02	0.981	-.5160595	.5044454
odnoklas05	.2595973	.1442676	1.80	0.085	-.0381564	.557351
tpbat05	-.680381	.6806206	-1.00	0.327	-2.085113	.7243509
tppr05	.9131259	.3095693	2.95	0.007	.2742062	1.552045
maidan05	-.809056	.4031406	-2.01	0.056	-1.641097	.0229854
antimaidan05	1.565438	.5689546	2.75	0.011	.3911736	2.739703
appyatspm05	-.5591371	.1062992	-5.26	0.000	-.7785279	-.3397462
ato05	-.4739545	.118499	-4.00	0.001	-.7185243	-.2293847
proeu05	-.3996504	.134864	-2.96	0.007	-.677996	-.1213047
reglangaut05	.3657458	.148472	2.46	0.021	.0593147	.6721769
runats05	.9011982	.3233732	2.79	0.010	.2337888	1.568608
orthmos05	.0475427	.329015	0.14	0.886	-.6315108	.7265962
orthkyiv05	.3096129	.260229	1.19	0.246	-.2274735	.8466992
odesa	.7359177	.2341791	3.14	0.004	.2525959	1.21924
donbas	1.462133	.2136448	6.84	0.000	1.021192	1.903074
galicia	-1.224682	.6762285	-1.81	0.083	-2.620349	.1709849
age05	.0000246	.0055551	0.00	0.996	-.0114404	.0114897
educ05	.0012803	.0730525	0.02	0.986	-.1494926	.1520532
female	-.0805791	.2133782	-0.38	0.709	-.52097	.3598118
commsize	.1458533	.0331068	4.41	0.000	.0775242	.2141824
_cons	-1.66595	1.092099	-1.53	0.140	-3.919931	.5880307

```
. margins, dydx(uktv05) at(rulangsvy05=0 rulangsvy05=1) vce(unconditional)
```

```
Average marginal effects          Number of obs      =          2,015
```

```
Expression   : Pr(odpmdi), predict()
dy/dx w.r.t. : 1.uktv05
```

```
1._at       : rulangsvy05      =          0
2._at       : rulangsvy05      =          1
```

	dy/dx	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
0.uktv05	(base outcome)					
1.uktv05						
_at						
1	.0605171	.0358795	1.69	0.105	-.0135345	.1345687
2	.0547246	.0202976	2.70	0.013	.0128324	.0966168

Note: dy/dx for factor levels is the discrete change from the base level.

```
. marginsplot, yline(0) ylabel(.3 "30%" .2 "20%" .1 "10%" 0 "0" -.1 "-10%" -.2 "-20%",angle(horizontal)) xlabel(0 "Not Russian" 1 "Russian") title("b. Ukrainian TV on PMDI", size(large)) ytitle("Full effect", size(large)) xtitle("Language", size(large)) recast(scatter) xscale(range(-.25 1.25)) graphr(color(white)) saving(ODtvxlangukrupmdi20171021, replace)
```

```
Variables that uniquely identify margins: rulangsvy05
(file ODtvxlangukrupmdi20171021.gph saved)
```

```
. svy: logit odamdi rftv05 uktv05##uklangsvy05 notv05 itv05 facebook05 vk05 odnoklas05
tpbat05 tppr05 maidan05 antimaidan05 appyatspm05 ato05 proeu05 reglangaut05 uknats05
orthmos05 orthkyiv05 odesa donbas galicia age05 educ05 female commsize
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata =          1          Number of obs      =          2,015
Number of PSUs  =          25          Population size    =          2,015
                                          Design df         =           24
                                          F( 24,          1) =           .
                                          Prob > F          =           .
```

```

-----
          odamdi |                Linearized
                  Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
      rftv05    |   -.2655446    .1329463    -2.00   0.057    - .5399322    .008843
    1.uktv05    |   1.040356     .360078     2.89   0.008     .2971915    1.78352
  1.uklangsvy05 |   .5123562     .6886597     0.74   0.464    - .9089675    1.93368
-----+-----
uktv05#uklangsvy05 |
   1 1         |   -.1982176     .527506    -0.38   0.710    -1.286936    .8905013
-----+-----
      notv05    |   .6933687     .5003108     1.39   0.179    - .3392221    1.72596
       itv05    |   .4980608     .2328436     2.14   0.043     .0174953    .9786263
  facebook05   |   .4844787     .2331542     2.08   0.049     .003272    .9656854
       vk05     |   -.1228221     .1951895    -0.63   0.535    - .5256734    .2800291
  odnoklas05   |   -.1468565     .178701    -0.82   0.419    - .5156772    .2219642
      tpbat05   |   .4187572     .4797396     0.87   0.391    - .5713767    1.408891
      tppr05   |   -.7444077     .591524    -1.26   0.220    -1.965253    .4764378
   maidan05    |   .7406017     .2667125     2.78   0.010     .1901341    1.291069
antimaidan05   |   -1.03261     .4615012    -2.24   0.035    -1.985102    -.0801182
  appyatspm05  |   .2911015     .0602316     4.83   0.000     .1667896    .4154133
       ato05    |   .6200235     .1608356     3.86   0.001     .2880751    .9519719
   proeu05     |   .2980087     .1046925     2.85   0.009     .081934    .5140835
  reglangaut05 |   -.31369      .1043323    -3.01   0.006    - .5290213    -.0983587
   uknats05    |   .2852999     .2466667     1.16   0.259    - .2237952    .794395
  orthmos05    |   -.4233046     .3167948    -1.34   0.194    -1.077137    .2305276
  orthkyiv05   |   .1984864     .1933865     1.03   0.315    - .2006438    .5976166
   odesa       |   -.5316542     .2714812    -1.96   0.062    -1.091964    .0286555
   donbas      |   -.9514266     .4034401    -2.36   0.027    -1.784086    -.1187672
  galicia      |   -.1429912     .4430682    -0.32   0.750    -1.057439    .7714566
   age05       |   -.0067648     .0033367    -2.03   0.054    - .0136514    .0001219
   educ05      |   .0764548     .0510256     1.50   0.147    - .028857    .1817665
   female      |   -.4286465     .1141503    -3.76   0.001    - .6642411    -.1930518
  commsize     |   -.0469462     .0451227    -1.04   0.309    - .1400748    .0461825
   _cons      |   -3.03299     .6665737    -4.55   0.000    -4.40873    -1.657249
-----

```

```

. margins, dydx(uktv05) at(uklangsvy05=0 uklangsvy05=1) vce(unconditional)

```

```

Average marginal effects          Number of obs      =           2,015

```

```

Expression   : Pr(odamdi), predict()
dy/dx w.r.t. : 1.uktv05

```

```

1._at       : uklangsvy05     =           0
2._at       : uklangsvy05     =           1

```

```

-----
          |                Linearized
          |      dy/dx   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
0.uktv05  | (base outcome)
-----+-----
1.uktv05  |
   _at    |
     1    |   .1660042    .0567468     2.93   0.007     .0488846    .2831237
     2    |   .1314515    .0917927     1.43   0.165    - .0579993    .3209024
-----+-----

```

```

Note: dy/dx for factor levels is the discrete change from the base level.

```

```

. marginsplot, yline(0) ylabel(.3 "30%" .2 "20%" .1 "10%" 0 "0" -.1 "-10%" -.2 "-
20%",angle(horizontal)) xlabel(0 "Not Ukrainian" 1 "Ukrainian") title("c. Ukrainian TV
on AMDI", size(large)) ytitle("Full effect", size(large)) xtitle("Language",
size(large)) recast(scatter) xscale(range(-.25 1.25)) graphr(color(white))
saving(ODtvxlangukukamdi20171021, replace)

```

```

Variables that uniquely identify margins: uklangsvy05
(file ODtvxlangukukamdi20171021.gph saved)

```

```

. svy: logit odpmdi rftv05 uktv05##uklangsvy05 notv05 itv05 facebook05 vk05 odnoklas05
tpbat05 tppr05 maidan05 antimaidan05 appyatspm05 ato05 proeu05 reglangaut05 uknats05
orthmos05 orthkyiv05 odesa donbas galicia age05 educ05 female commsize

```

(running logit on estimation sample)

Survey: Logistic regression

```

Number of strata = 1
Number of PSUs = 25
Number of obs = 2,015
Population size = 2,015
Design df = 24
F( 24, 1) = .
Prob > F = .

```

	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]
odpmdi					
rftv05	.0476984	.1127624	0.42	0.676	-.1850317 .2804285
1.uktv05	.6543973	.2878456	2.27	0.032	.0603131 1.248481
1.uklangsvy05	-1.412845	.9312553	-1.52	0.142	-3.334861 .5091716
uktv05#uklangsvy05					
1 1	1.169227	.9032183	1.29	0.208	-.6949236 3.033378
notv05	.8438532	.4374181	1.93	0.066	-.0589334 1.74664
itv05	-.2018015	.3717023	-0.54	0.592	-.9689573 .5653542
facebook05	.0081992	.3812067	0.02	0.983	-.7785727 .7949712
vk05	.0130207	.250678	0.05	0.959	-.5043532 .5303946
odnoklas05	.2962858	.1169876	2.53	0.018	.0548351 .5377364
tpbat05	-.692094	.6836559	-1.01	0.321	-2.10309 .7189025
tppr05	.9063221	.3005504	3.02	0.006	.2860164 1.526628
maidan05	-.8186899	.4435362	-1.85	0.077	-1.734104 .0967238
antimaidan05	1.549406	.5763194	2.69	0.013	.359941 2.738871
appyatspm05	-.5582394	.1033687	-5.40	0.000	-.7715818 -.3448969
ato05	-.4972457	.119054	-4.18	0.000	-.7429612 -.2515302
proeu05	-.4123728	.1409922	-2.92	0.007	-.7033663 -.1213793
reglangaut05	.3605323	.157403	2.29	0.031	.0356683 .6853962
uknats05	-.4335868	.2629175	-1.65	0.112	-.9762219 .1090483
orthmos05	.0912538	.3133018	0.29	0.773	-.5553693 .7378769
orthkyiv05	.2969172	.2583887	1.15	0.262	-.2363709 .8302053
odesa	.8327025	.2066856	4.03	0.000	.4061245 1.259281
donbas	1.589959	.2244801	7.08	0.000	1.126655 2.053263
galicia	-1.162376	.7512896	-1.55	0.135	-2.712962 .3882095
age05	.0013922	.0049611	0.28	0.781	-.0088469 .0116313
educ05	-.0052915	.0672326	-0.08	0.938	-.1440529 .1334698
female	-.0918653	.2068778	-0.44	0.661	-.5188401 .3351095
commsize	.1535654	.0365804	4.20	0.000	.078067 .2290637
_cons	-.7139768	.8641946	-0.83	0.417	-2.497587 1.069633

. margins, dydx(uktv05) at(uklangsvy05=0 uklangsvy05=1) vce(unconditional)

Average marginal effects Number of obs = 2,015

Expression : Pr(odpmdi), predict()
dy/dx w.r.t. : 1.uktv05

```

1._at : uklangsvy05 = 0
2._at : uklangsvy05 = 1

```

	dy/dx	Linearized Std. Err.	t	P> t	[95% Conf. Interval]
0.uktv05	(base outcome)				
1.uktv05					
_at					
1	.0488354	.0195554	2.50	0.020	.0084751 .0891957
2	.1103306	.0519506	2.12	0.044	.0031098 .2175515

Note: dy/dx for factor levels is the discrete change from the base level.

```

. marginsplot, yline(0) ylabel(.3 "30%" .2 "20%" .1 "10%" 0 "0" -.1 "-10%" -.2 "-20%",angle(horizontal)) xlabel(0 "Not Ukrainian" 1 "Ukrainian") title("d. Ukrainian TV on PMDI", size(large)) ytitle("Full effect", size(large)) xtitle("Language",

```

```
size(large)) recast(scatter) xscale(range(-.25 1.25)) graphr(color(white))
saving(ODtvxlangukupmdi20171021, replace)
```

Table A10. Raw output for regressions generating Figure 3 (TV by education)

```
. svy: logit odamdi rftv05 ukvtv05##c.educ05 notv05 itv05 facebook05 vk05 odnoklas05
tpbat05 tppr05 maidan05 antimaidan05 appyat5pm05 ato05 proeu05 reglangaut05
rulangsvy05 runats05 orthmos05 orthkyiv05 odesa donbas galicia age05 female commsize
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 1
Number of PSUs = 25
Number of obs = 2,015
Population size = 2,015
Design df = 24
F( 24, 1) = .
Prob > F = .
```

	odamdi	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
rftv05		-.2586076	.1262517	-2.05	0.052	-.5191784	.0019632
1.uktv05		2.03385	.9722821	2.09	0.047	.0271588	4.040542
educ05		.2807745	.1783867	1.57	0.129	-.0873976	.6489466
uktv05#c.educ05							
1		-.2326911	.1789598	-1.30	0.206	-.602046	.1366638
notv05		.7769102	.5220702	1.49	0.150	-.3005898	1.85441
itv05		.4575594	.2271041	2.01	0.055	-.0111605	.9262793
facebook05		.4313688	.2441843	1.77	0.090	-.0726029	.9353404
vk05		-.1010189	.1947284	-0.52	0.609	-.5029186	.3008808
odnoklas05		-.1164667	.1786007	-0.65	0.521	-.4850805	.2521471
tpbat05		.3757797	.4898506	0.77	0.450	-.6352222	1.386782
tppr05		-.6763414	.5767544	-1.17	0.252	-1.866704	.5140211
maidan05		.7233241	.2578066	2.81	0.010	.1912375	1.255411
antimaidan05		-1.005037	.4587249	-2.19	0.038	-1.951799	-.0582755
appyat5pm05		.300507	.0583687	5.15	0.000	.1800399	.4209741
ato05		.6090189	.1614262	3.77	0.001	.2758517	.9421862
proeu05		.2849403	.1009269	2.82	0.009	.0766374	.4932432
reglangaut05		-.311609	.1022465	-3.05	0.006	-.5226353	-.1005827
rulangsvy05		-.4565574	.2259426	-2.02	0.055	-.92288	.0097653
runats05		-.5401281	.2862376	-1.89	0.071	-1.130893	.0506373
orthmos05		-.3405327	.3061502	-1.11	0.277	-.9723956	.2913302
orthkyiv05		.2264598	.1775765	1.28	0.214	-.1400401	.5929596
odesa		-.42025	.2725536	-1.54	0.136	-.9827729	.1422729
donbas		-.7874056	.4286296	-1.84	0.079	-1.672054	.0972424
galicia		-.0375271	.4039135	-0.09	0.927	-.8711635	.7961094
age05		-.0066968	.0031821	-2.10	0.046	-.0132642	-.0001293
female		-.447357	.1172255	-3.82	0.001	-.6892985	-.2054155
commsize		-.0354802	.0405547	-0.87	0.390	-.1191809	.0482205
_cons		-3.383729	1.171635	-2.89	0.008	-5.801866	-.9655927

```
. margins, dydx(uktv05) at(educ05=1 educ05=2 educ05=3 educ05=4 educ05=5 educ05=6)
vce(unconditional)
```

```
Average marginal effects
Number of obs = 2,015
```

```
Expression : Pr(odamdi), predict()
dy/dx w.r.t. : 1.uktv05
```

1._at	:	educ05	=	1
2._at	:	educ05	=	2
3._at	:	educ05	=	3
4._at	:	educ05	=	4
5._at	:	educ05	=	5

6._at : educ05 = 6

		Linearized		t	P> t	[95% Conf. Interval]	
		dy/dx	Std. Err.				
0.uktv05	(base outcome)						
1.uktv05							
_at							
1		.2743064	.1162324	2.36	0.027	.0344146	.5141982
2		.2415694	.0993636	2.43	0.023	.036493	.4466459
3		.2067696	.0813958	2.54	0.018	.0387768	.3747624
4		.1705424	.0659226	2.59	0.016	.034485	.3065999
5		.1335787	.0587103	2.28	0.032	.0124066	.2547509
6		.0965772	.0639043	1.51	0.144	-.0353149	.2284693

Note: dy/dx for factor levels is the discrete change from the base level.

```
. marginsplot, yline(0) ylabel(.5 "50%" .4 "40%" .3 "30%" .2 "20%" .1 "10%" 0 "0" -.1
"-10%",angle(horizontal)) title("a. Ukrainian TV news on AMDI", size(large))
yttitle("Full effect", size(large)) xtitle("Education level", size(large)) xlabel(1
"Lowest" 6 "Highest") recast(scatter) xscale(range(.75 6.25)) graphr(color(white))
saving(ODedxtvukamdi20171021, replace)
```

Variables that uniquely identify margins: educ05
(file ODedxtvukamdi20171021.gph saved)

```
. svy: logit odpmdi rftv05 uktv05##c.educ05 notv05 itv05 facebook05 vk05 odnoklas05
tpbat05 tppr05 maidan05 antimaidan05 appyat5pm05 ato05 proeu05 reglangaut05
rulangsvy05 runats05 orthmos05 orthkyiv05 odesa donbas galicia age05 female commsize
(running logit on estimation sample)
```

Survey: Logistic regression

Number of strata	=	1	Number of obs	=	2,015
Number of PSUs	=	25	Population size	=	2,015
			Design df	=	24
			F(24, 1)	=	.
			Prob > F	=	.

		Linearized		t	P> t	[95% Conf. Interval]	
		Coef.	Std. Err.				
rftv05		.0095149	.1279557	0.07	0.941	-.2545728	.2736025
1.uktv05		.5233099	.9442717	0.55	0.585	-1.425571	2.472191
educ05		-.0461674	.2034302	-0.23	0.822	-.4660266	.3736918
uktv05#c.educ05							
1		.0539855	.2007203	0.27	0.790	-.3602809	.4682518
notv05		.8185182	.4393795	1.86	0.075	-.0883165	1.725353
itv05		-.1934056	.3716576	-0.52	0.608	-.9604692	.5736579
facebook05		.0072464	.3956491	0.02	0.986	-.8093332	.8238261
vk05		.0029836	.2379862	0.01	0.990	-.4881957	.4941629
odnoklas05		.2486312	.1354576	1.84	0.079	-.0309396	.528202
tpbat05		-.6697378	.6776727	-0.99	0.333	-2.068385	.7289098
tppr05		.8996733	.3101741	2.90	0.008	.2595054	1.539841
maidan05		-.8259587	.4000334	-2.06	0.050	-1.651587	-.0003304
antimaidan05		1.586636	.5455903	2.91	0.008	.4605927	2.712679
appyat5pm05		-.5603665	.1063015	-5.27	0.000	-.779762	-.3409709
ato05		-.474382	.1196135	-3.97	0.001	-.7212522	-.2275117
proeu05		-.3978694	.1342464	-2.96	0.007	-.6749405	-.1207984
reglangaut05		.3635285	.1485386	2.45	0.022	.05696	.6700971
rulangsvy05		.3728335	.238315	1.56	0.131	-.1190244	.8646914
runats05		.9001767	.3255152	2.77	0.011	.2283464	1.572007
orthmos05		.0457156	.327932	0.14	0.890	-.6311029	.722534
orthkyiv05		.3091417	.2641126	1.17	0.253	-.2359599	.8542434
odesa		.7331267	.2344161	3.13	0.005	.2493157	1.216938
donbas		1.461197	.212421	6.88	0.000	1.022782	1.899613
galicia		-1.22759	.6728985	-1.82	0.081	-2.616385	.1612037
age05		-8.19e-06	.0055683	-0.00	0.999	-.0115007	.0114843

```

female | -.0813663 .2133203 -0.38 0.706 -.5216377 .3589052
commsize | .1458575 .0331669 4.40 0.000 .0774043 .2143107
_cons | -1.321991 1.551072 -0.85 0.402 -4.523246 1.879264
-----

```

```

. margins, dydx(uktv05) at(educ05=1 educ05=2 educ05=3 educ05=4 educ05=5 educ05=6)
vce(unconditional)

```

```

Average marginal effects          Number of obs      =          2,015

```

```

Expression : Pr(odpmdi), predict()
dy/dx w.r.t. : 1.uktv05

```

```

1._at      : educ05      =          1
2._at      : educ05      =          2
3._at      : educ05      =          3
4._at      : educ05      =          4
5._at      : educ05      =          5
6._at      : educ05      =          6

```

```

-----
|                Linearized
|                dy/dx   Std. Err.   t   P>|t|   [95% Conf. Interval]
-----+-----
0.uktv05 | (base outcome)
-----+-----
1.uktv05 |
  _at |
  1 | .0412187 .0514289 0.80 0.431  -.0649254 .1473628
  2 | .0448778 .0389782 1.15 0.261  -.0355691 .1253248
  3 | .0485046 .0280165 1.73 0.096  -.0093185 .1063278
  4 | .0520994 .0205068 2.54 0.018  .0097753 .0944234
  5 | .0556622 .0201402 2.76 0.011  .0140948 .0972295
  6 | .0591932 .0268414 2.21 0.037  .0037953 .114591
-----

```

Note: dy/dx for factor levels is the discrete change from the base level.

```

. marginsplot, yline(0) ylabel(.5 "50%" .4 "40%" .3 "30%" .2 "20%" .1 "10%" 0 "0" -.1
"-10%",angle(horizontal)) title("b. Ukrainian TV news on PMDI", size(large))
ytitle("Full effect", size(large)) xtitle("Education level", size(large)) xlabel(1
"Lowest" 6 "Highest") recast(scatter) xscale(range(.75 6.25)) graphr(color(white))
saving(ODedxtvukpmdi20171021, replace)

```

```

Variables that uniquely identify margins: educ05
(file ODedxtvukpmdi20171021.gph saved)

```

```

. svy: logit odamdi rftv05##c.educ05 uktv05 notv05 itv05 facebook05 vk05 odnoklas05
tpbat05 tppr05 maidan05 antimaidan05 appyatspm05 ato05 proeu05 reglangaut05
rulangsvy05 runats05 orthmos05 orthkyiv05 odesa donbas galicia age05 female commsize
(running logit on estimation sample)

```

Survey: Logistic regression

```

Number of strata =          1          Number of obs      =          2,015
Number of PSUs   =          25          Population size   =          2,015
                                          Design df        =           24
                                          F( 24,          1) =           .
                                          Prob > F         =           .

```

```

-----
|                Linearized
|                Coef.   Std. Err.   t   P>|t|   [95% Conf. Interval]
-----+-----
1.rftv05 | -.0080464 .4882767 -0.02 0.987  -1.0158 .9997071
educ05 | .0874177 .0615615 1.42 0.168  -.0396391 .2144744
rftv05#c.educ05 |
  1 | -.0612074 .1224305 -0.50 0.622  -.3138916 .1914768
-----

```



```
. svy: logit odpmdi rftv05##c.educ05 uktv05 notv05 itv05 facebook05 vk05 odnoklas05
tpbat05 tppr05 maidan05 antimaidan05 appyatspm05 ato05 proeu05 reglangaut05
rulangsvy05 runats05 orthmos05 orthkyiv05 odesa donbas galicia age05 female commsize
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 1                Number of obs = 2,015
Number of PSUs  = 25               Population size = 2,015
                                           Design df = 24
                                           F( 24, 1) = .
                                           Prob > F = .
```

	Linearized					
odpmdi	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
1.rftv05	-.0967773	.7664053	-0.13	0.901	-1.67856	1.485005
educ05	-.0071298	.1052965	-0.07	0.947	-.2244511	.2101914
rftv05#c.educ05						
1	.0259148	.2039233	0.13	0.900	-.3949622	.4467919
uktv05	.7528582	.3114495	2.42	0.024	.1100581	1.395658
notv05	.8180928	.4383082	1.87	0.074	-.0865308	1.722716
itv05	-.190542	.3709788	-0.51	0.612	-.9562047	.5751206
facebook05	.0024716	.3882781	0.01	0.995	-.798895	.8038383
vk05	-.0009452	.2473474	-0.00	0.997	-.5114452	.5095548
odnoklas05	.2532073	.1357468	1.87	0.074	-.0269603	.5333749
tpbat05	-.6772568	.6775894	-1.00	0.328	-2.075733	.721219
tppr05	.9061492	.3120898	2.90	0.008	.2620275	1.550271
maidan05	-.8046265	.4104676	-1.96	0.062	-1.65179	.0425371
antimaidan05	1.55907	.6098106	2.56	0.017	.3004828	2.817657
appyatspm05	-.5598138	.1061188	-5.28	0.000	-.7788322	-.3407954
ato05	-.4737073	.1173827	-4.04	0.000	-.7159732	-.2314413
proeu05	-.398558	.1337846	-2.98	0.007	-.6746758	-.1224401
reglangaut05	.3642847	.1477344	2.47	0.021	.059376	.6691935
rulangsvy05	.3755305	.2361979	1.59	0.125	-.111958	.8630189
runats05	.9017103	.3172445	2.84	0.009	.2469498	1.556471
orthmos05	.0464787	.3301519	0.14	0.889	-.6349213	.7278786
orthkyiv05	.3110059	.2627454	1.18	0.248	-.231274	.8532859
odesa	.7298218	.2303307	3.17	0.004	.2544425	1.205201
donbas	1.461286	.213053	6.86	0.000	1.021566	1.901006
galicia	-1.221708	.680725	-1.79	0.085	-2.626655	.1832395
age05	-.0000414	.0057277	-0.01	0.994	-.0118629	.0117801
female	-.0796321	.2170224	-0.37	0.717	-.5275443	.36828
commsize	.1459934	.0330483	4.42	0.000	.077785	.2142018
_cons	-1.496816	1.167466	-1.28	0.212	-3.906348	.9127152

```
. margins, dydx(rftv05) at(educ05=1 educ05=2 educ05=3 educ05=4 educ05=5 educ05=6)
vce(unconditional)
```

```
Average marginal effects                Number of obs = 2,015
```

```
Expression : Pr(odpmdi), predict()
dy/dx w.r.t. : 1.rftv05
```

```
1._at : educ05 = 1
2._at : educ05 = 2
3._at : educ05 = 3
4._at : educ05 = 4
5._at : educ05 = 5
6._at : educ05 = 6
```

	Linearized				
	dy/dx	Std. Err.	t	P> t	[95% Conf. Interval]
0.rftv05	(base outcome)				

```

-----+-----
1.rftv05 |
   _at |
      1 | -.005311 .0422379 -0.13 0.901 -.0924858 .0818638
      2 | -.0033735 .0274805 -0.12 0.903 -.0600903 .0533434
      3 | -.0014305 .0136317 -0.10 0.917 -.029565 .026704
      4 | .000518 .0090486 0.06 0.955 -.0181573 .0191933
      5 | .0024719 .0211977 0.12 0.908 -.0412781 .0462219
      6 | .0044314 .0359774 0.12 0.903 -.0698222 .078685
-----+-----

```

Note: dy/dx for factor levels is the discrete change from the base level.

```

. marginsplot, yline(0) ylabel(.2 "20%" .1 "10%" 0 "0" -.1 "-10%" -.2 "-
20%",angle(horizontal)) title("d. Russian TV news on PMDI", size(large)) ytitle("Full
effect", size(large)) xtitle("Education level", size(large)) xlabel(1 "Lowest" 6
"Highest") recast(scatter) xscale(range(.75 6.25)) graphr(color(white))
saving(ODedxtvrupmdi20171021, replace)

```

Table A11. Raw output for regressions generating Figure 4 (TV by education by ethnicity)

```

. svy: logit odamdi rftv05 uktv05##c.educ05 notv05 itv05 facebook05 vk05 odnoklas05
tpbat05 tppr05 maidan05 antimaidan05 appyatspm05 ato05 proeu05 reglangaut05
rulangsvy05 runats05 orthmos05 orthkyiv05 odesa donbas galicia age05 female commsize
(running logit on estimation sample)

```

Survey: Logistic regression

Number of strata	=	1	Number of obs	=	2,015
Number of PSUs	=	25	Population size	=	2,015
			Design df	=	24
			F(24, 1)	=	.
			Prob > F	=	.

```

-----+-----
           |             Linearized
           |             Coef.   Std. Err.   t   P>|t|   [95% Conf. Interval]
-----+-----
rftv05 | -.2586076   .1262517   -2.05   0.052   - .5191784   .0019632
1.uktv05 |  2.03385   .9722821    2.09   0.047   .0271588   4.040542
educ05 |  .2807745   .1783867    1.57   0.129   -.0873976   .6489466
-----+-----
uktv05##c.educ05 |
   1 | -.2326911   .1789598   -1.30   0.206   -.602046   .1366638
-----+-----
notv05 |  .7769102   .5220702    1.49   0.150   -.3005898   1.85441
itv05 |  .4575594   .2271041    2.01   0.055   -.0111605   .9262793
facebook05 |  .4313688   .2441843    1.77   0.090   -.0726029   .9353404
vk05 | -.1010189   .1947284   -0.52   0.609   -.5029186   .3008808
odnoklas05 | -.1164667   .1786007   -0.65   0.521   -.4850805   .2521471
tpbat05 |  .3757797   .4898506    0.77   0.450   -.6352222   1.386782
tppr05 | -.6763414   .5767544   -1.17   0.252   -1.866704   .5140211
maidan05 |  .7233241   .2578066    2.81   0.010   .1912375   1.255411
antimaidan05 | -1.005037   .4587249   -2.19   0.038   -1.951799   -.0582755
appyatspm05 |  .300507   .0583687    5.15   0.000   .1800399   .4209741
ato05 |  .6090189   .1614262    3.77   0.001   .2758517   .9421862
proeu05 |  .2849403   .1009269    2.82   0.009   .0766374   .4932432
reglangaut05 | -.311609   .1022465   -3.05   0.006   -.5226353   -.1005827
rulangsvy05 | -.4565574   .2259426   -2.02   0.055   -.92288   .0097653
runats05 | -.5401281   .2862376   -1.89   0.071   -1.130893   .0506373
orthmos05 | -.3405327   .3061502   -1.11   0.277   -.9723956   .2913302
orthkyiv05 |  .2264598   .1775765    1.28   0.214   -.1400401   .5929596
odesa | -.42025   .2725536   -1.54   0.136   -.9827729   .1422729
donbas | -.7874056   .4286296   -1.84   0.079   -1.672054   .0972424
galicia | -.0375271   .4039135   -0.09   0.927   -.8711635   .7961094
age05 | -.0066968   .0031821   -2.10   0.046   -.0132642   -.0001293
female | -.447357   .1172255   -3.82   0.001   -.6892985   -.2054155
commsize | -.0354802   .0405547   -0.87   0.390   -.1191809   .0482205
   _cons | -3.383729   1.171635   -2.89   0.008   -5.801866   -.9655927
-----+-----

```

```
. margins, dydx(uktv05) at(educ05=1 educ05=2 educ05=3 educ05=4 educ05=5 educ05=6)
vce(unconditional) at(runats05=1)
```

```
Average marginal effects          Number of obs    =      2,015
```

```
Expression   : Pr(odamdi), predict()
dy/dx w.r.t. : 1.uktv05
```

```
1._at      : educ05      =      1
2._at      : educ05      =      2
3._at      : educ05      =      3
4._at      : educ05      =      4
5._at      : educ05      =      5
6._at      : educ05      =      6
7._at      : runats05    =      1
```

		Linearized				
		dy/dx	Std. Err.	t	P> t	[95% Conf. Interval]

0.uktv05	(base outcome)					

1.uktv05						
	_at					
	1	.2743064	.1162324	2.36	0.027	.0344146 .5141982
	2	.2415694	.0993636	2.43	0.023	.036493 .4466459
	3	.2067696	.0813958	2.54	0.018	.0387768 .3747624
	4	.1705424	.0659226	2.59	0.016	.034485 .3065999
	5	.1335787	.0587103	2.28	0.032	.0124066 .2547509
	6	.0965772	.0639043	1.51	0.144	-.0353149 .2284693
	7	.1664211	.0603271	2.76	0.011	.041912 .2909302

Note: dy/dx for factor levels is the discrete change from the base level.

```
. marginsplot, yline(0) ylabel(.5 "50%" .4 "40%" .3 "30%" .2 "20%" .1 "10%" 0 "0" -.1
"-10%",angle(horizontal)) title("a. Effect on AMDI among Russians", size(large))
yttitle("Full effect", size(large)) xtitle("Education level", size(large)) xlabel(1
"Lowest" 6 "Highest") recast(scatter) xscale(range(.75 6.25)) graphr(color(white))
saving(ODedxtvukxruamdi20171021, replace)
```

```
Variables that uniquely identify margins: educ05
Multiple at() options specified:
  _atoption=1: educ05=1 educ05=2 educ05=3 educ05=4 educ05=5 educ05=6
  _atoption=2: runats05=1
(file ODedxtvukxruamdi20171021.gph saved)
```

```
. svy: logit odpmdi rftv05 uktv05##c.educ05 notv05 itv05 facebook05 vk05 odnoklas05
tpbat05 tppr05 maidan05 antimaidan05 appyatspm05 ato05 proeu05 reglangaut05
rulangsvy05 runats05 orthmos05 orthkyiv05 odesa donbas galicia age05 female commsize
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata =      1          Number of obs    =      2,015
Number of PSUs  =      25          Population size =      2,015
                                   Design df        =         24
                                   F( 24,          1)    =         .
                                   Prob > F           =         .
```

		Linearized				
		Coef.	Std. Err.	t	P> t	[95% Conf. Interval]

	odpmdi					
	rftv05	.0095149	.1279557	0.07	0.941	-.2545728 .2736025
	1.uktv05	.5233099	.9442717	0.55	0.585	-1.425571 2.472191
	educ05	-.0461674	.2034302	-0.23	0.822	-.4660266 .3736918

	uktv05#c.educ05					

1		.0539855	.2007203	0.27	0.790	-.3602809	.4682518
notv05		.8185182	.4393795	1.86	0.075	-.0883165	1.725353
itv05		-.1934056	.3716576	-0.52	0.608	-.9604692	.5736579
facebook05		.0072464	.3956491	0.02	0.986	-.8093332	.8238261
vk05		.0029836	.2379862	0.01	0.990	-.4881957	.4941629
odnoklas05		.2486312	.1354576	1.84	0.079	-.0309396	.528202
tpbat05		-.6697378	.6776727	-0.99	0.333	-2.068385	.7289098
tppr05		.8996733	.3101741	2.90	0.008	.2595054	1.539841
maidan05		-.8259587	.4000334	-2.06	0.050	-1.651587	-.0003304
antimaidan05		1.586636	.5455903	2.91	0.008	.4605927	2.712679
appyatspm05		-.5603665	.1063015	-5.27	0.000	-.779762	-.3409709
ato05		-.474382	.1196135	-3.97	0.001	-.7212522	-.2275117
proeu05		-.3978694	.1342464	-2.96	0.007	-.6749405	-.1207984
reglangaut05		.3635285	.1485386	2.45	0.022	.05696	.6700971
rulangsvy05		.3728335	.238315	1.56	0.131	-.1190244	.8646914
runats05		.9001767	.3255152	2.77	0.011	.2283464	1.572007
orthmos05		.0457156	.327932	0.14	0.890	-.6311029	.722534
orthkyiv05		.3091417	.2641126	1.17	0.253	-.2359599	.8542434
odesa		.7331267	.2344161	3.13	0.005	.2493157	1.216938
donbas		1.461197	.212421	6.88	0.000	1.022782	1.899613
galicia		-1.22759	.6728985	-1.82	0.081	-2.616385	.1612037
age05		-8.19e-06	.0055683	-0.00	0.999	-.0115007	.0114843
female		-.0813663	.2133203	-0.38	0.706	-.5216377	.3589052
commsize		.1458575	.0331669	4.40	0.000	.0774043	.2143107
_cons		-1.321991	1.551072	-0.85	0.402	-4.523246	1.879264

```
.
. margins, dydx(uktv05) at(educ05=1 educ05=2 educ05=3 educ05=4 educ05=5 educ05=6)
vce(unconditional) at(runats05=1)
```

```
Average marginal effects            Number of obs      =       2,015
```

```
Expression    : Pr(odpmdi), predict()
dy/dx w.r.t.  : 1.uktv05
```

1._at	:	educ05	=	1
2._at	:	educ05	=	2
3._at	:	educ05	=	3
4._at	:	educ05	=	4
5._at	:	educ05	=	5
6._at	:	educ05	=	6
7._at	:	runats05	=	1

		Linearized				
		dy/dx	Std. Err.	t	P> t	[95% Conf. Interval]
0.uktv05		(base outcome)				
1.uktv05						
_at						
1		.0412187	.0514289	0.80	0.431	-.0649254 .1473628
2		.0448778	.0389782	1.15	0.261	-.0355691 .1253248
3		.0485046	.0280165	1.73	0.096	-.0093185 .1063278
4		.0520994	.0205068	2.54	0.018	.0097753 .0944234
5		.0556622	.0201402	2.76	0.011	.0140948 .0972295
6		.0591932	.0268414	2.21	0.037	.0037953 .114591
7		.0666423	.0302882	2.20	0.038	.0041305 .1291541

```
Note: dy/dx for factor levels is the discrete change from the base level.
```

```
.
. marginsplot, yline(0) ylabel(.5 "50%" .4 "40%" .3 "30%" .2 "20%" .1 "10%" 0 "0" -.1
"-10%",angle(horizontal)) title("b. Effect on PMDI among Russians", size(large))
ytitle("Full effect", size(large)) xtitle("Education level", size(large)) xlabel(1
"Lowest" 6 "Highest") recast(scatter) xscale(range(.75 6.25)) graphr(color(white))
saving(ODedxtvukxrumpdi20171021, replace)
```

```
Variables that uniquely identify margins: educ05
```

Multiple at() options specified:
 _atoption=1: educ05=1 educ05=2 educ05=3 educ05=4 educ05=5 educ05=6
 _atoption=2: runats05=1
 (file ODedxtvukxrupmdi20171021.gph saved)

```
.
.
. svy: logit odamdi rftv05 ukvtv05##c.educ05 notv05 itv05 facebook05 vk05 odnoklas05
tpbat05 tppr05 maidan05 antimaidan05 appyatspm05 ato05 proeu05 reglangaut05
rulangsvy05 runats05 orthmos05 orthkyiv05 odesa donbas galicia age05 female commsize
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 1
Number of PSUs = 25
Number of obs = 2,015
Population size = 2,015
Design df = 24
F( 24, 1) = .
Prob > F = .
```

	odamdi	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
rftv05		-.2586076	.1262517	-2.05	0.052	-.5191784	.0019632
1.uktv05		2.03385	.9722821	2.09	0.047	.0271588	4.040542
educ05		.2807745	.1783867	1.57	0.129	-.0873976	.6489466
uktv05#c.educ05							
1		-.2326911	.1789598	-1.30	0.206	-.602046	.1366638
notv05		.7769102	.5220702	1.49	0.150	-.3005898	1.85441
itv05		.4575594	.2271041	2.01	0.055	-.0111605	.9262793
facebook05		.4313688	.2441843	1.77	0.090	-.0726029	.9353404
vk05		-.1010189	.1947284	-0.52	0.609	-.5029186	.3008808
odnoklas05		-.1164667	.1786007	-0.65	0.521	-.4850805	.2521471
tpbat05		.3757797	.4898506	0.77	0.450	-.6352222	1.386782
tppr05		-.6763414	.5767544	-1.17	0.252	-1.866704	.5140211
maidan05		.7233241	.2578066	2.81	0.010	.1912375	1.255411
antimaidan05		-1.005037	.4587249	-2.19	0.038	-1.951799	-.0582755
appyatspm05		.300507	.0583687	5.15	0.000	.1800399	.4209741
ato05		.6090189	.1614262	3.77	0.001	.2758517	.9421862
proeu05		.2849403	.1009269	2.82	0.009	.0766374	.4932432
reglangaut05		-.311609	.1022465	-3.05	0.006	-.5226353	-.1005827
rulangsvy05		-.4565574	.2259426	-2.02	0.055	-.92288	.0097653
runats05		-.5401281	.2862376	-1.89	0.071	-1.130893	.0506373
orthmos05		-.3405327	.3061502	-1.11	0.277	-.9723956	.2913302
orthkyiv05		.2264598	.1775765	1.28	0.214	-.1400401	.5929596
odesa		-.42025	.2725536	-1.54	0.136	-.9827729	.1422729
donbas		-.7874056	.4286296	-1.84	0.079	-1.672054	.0972424
galicia		-.0375271	.4039135	-0.09	0.927	-.8711635	.7961094
age05		-.0066968	.0031821	-2.10	0.046	-.0132642	-.0001293
female		-.447357	.1172255	-3.82	0.001	-.6892985	-.2054155
commsize		-.0354802	.0405547	-0.87	0.390	-.1191809	.0482205
_cons		-3.383729	1.171635	-2.89	0.008	-5.801866	-.9655927

```
. margins, dydx(uktv05) at(educ05=1 educ05=2 educ05=3 educ05=4 educ05=5 educ05=6)
vce(unconditional) at(runats05=0)
```

```
Average marginal effects Number of obs = 2,015
```

```
Expression : Pr(odamdi), predict()
dy/dx w.r.t. : 1.uktv05
```

```
1._at : educ05 = 1
2._at : educ05 = 2
3._at : educ05 = 3
4._at : educ05 = 4
5._at : educ05 = 5
6._at : educ05 = 6
```

```
7._at : runats05 = 0
```

	dy/dx	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
0.uktv05	(base outcome)					
1.uktv05						
_at						
1	.2743064	.1162324	2.36	0.027	.0344146	.5141982
2	.2415694	.0993636	2.43	0.023	.036493	.4466459
3	.2067696	.0813958	2.54	0.018	.0387768	.3747624
4	.1705424	.0659226	2.59	0.016	.034485	.3065999
5	.1335787	.0587103	2.28	0.032	.0124066	.2547509
6	.0965772	.0639043	1.51	0.144	-.0353149	.2284693
7	.1682984	.0640218	2.63	0.015	.036164	.3004328

Note: dy/dx for factor levels is the discrete change from the base level.

```
. marginsplot, yline(0) ylabel(.5 "50%" .4 "40%" .3 "30%" .2 "20%" .1 "10%" 0 "0" -.1 "-10%", angle(horizontal)) title("c. Effect on AMDI among non-Russians", size(large))
ytitle("Full effect", size(large)) xtitle("Education level", size(large)) xlabel(1 "Lowest" 6 "Highest") recast(scatter) xscale(range(.75 6.25)) graphr(color(white))
saving(ODedxtvukxukamdi20171021, replace)
```

```
Variables that uniquely identify margins: educ05
Multiple at() options specified:
  _atoption=1: educ05=1 educ05=2 educ05=3 educ05=4 educ05=5 educ05=6
  _atoption=2: runats05=0
(file ODedxtvukxukamdi20171021.gph saved)
```

```
. svy: logit odpmdi rftv05 uktv05##c.educ05 notv05 itv05 facebook05 vk05 odnoklas05
tpbat05 tppr05 maidan05 antimaidan05 appyatspm05 ato05 proeu05 reglangaut05
rulangsvy05 runats05 orthmos05 orthkyiv05 odesa donbas galicia age05 female commsize
(running logit on estimation sample)
```

Survey: Logistic regression

Number of strata	=	1	Number of obs	=	2,015
Number of PSUs	=	25	Population size	=	2,015
			Design df	=	24
			F(24, 1)	=	.
			Prob > F	=	.

	odpmdi	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
rftv05		.0095149	.1279557	0.07	0.941	-.2545728	.2736025
1.uktv05		.5233099	.9442717	0.55	0.585	-1.425571	2.472191
educ05		-.0461674	.2034302	-0.23	0.822	-.4660266	.3736918
uktv05#c.educ05							
1		.0539855	.2007203	0.27	0.790	-.3602809	.4682518
notv05		.8185182	.4393795	1.86	0.075	-.0883165	1.725353
itv05		-.1934056	.3716576	-0.52	0.608	-.9604692	.5736579
facebook05		.0072464	.3956491	0.02	0.986	-.8093332	.8238261
vk05		.0029836	.2379862	0.01	0.990	-.4881957	.4941629
odnoklas05		.2486312	.1354576	1.84	0.079	-.0309396	.528202
tpbat05		-.6697378	.6776727	-0.99	0.333	-2.068385	.7289098
tppr05		.8996733	.3101741	2.90	0.008	.2595054	1.539841
maidan05		-.8259587	.4000334	-2.06	0.050	-1.651587	-.0003304
antimaidan05		1.586636	.5455903	2.91	0.008	.4605927	2.712679
appyatspm05		-.5603665	.1063015	-5.27	0.000	-.779762	-.3409709
ato05		-.474382	.1196135	-3.97	0.001	-.7212522	-.2275117
proeu05		-.3978694	.1342464	-2.96	0.007	-.6749405	-.1207984
reglangaut05		.3635285	.1485386	2.45	0.022	.05696	.6700971
rulangsvy05		.3728335	.238315	1.56	0.131	-.1190244	.8646914
runats05		.9001767	.3255152	2.77	0.011	.2283464	1.572007
orthmos05		.0457156	.327932	0.14	0.890	-.6311029	.722534
orthkyiv05		.3091417	.2641126	1.17	0.253	-.2359599	.8542434

```

odesa | .7331267 .2344161 3.13 0.005 .2493157 1.216938
donbas | 1.461197 .212421 6.88 0.000 1.022782 1.899613
galicia | -1.22759 .6728985 -1.82 0.081 -2.616385 .1612037
age05 | -8.19e-06 .0055683 -0.00 0.999 -.0115007 .0114843
female | -.0813663 .2133203 -0.38 0.706 -.5216377 .3589052
commsize | .1458575 .0331669 4.40 0.000 .0774043 .2143107
_cons | -1.321991 1.551072 -0.85 0.402 -4.523246 1.879264
-----

```

```

. margins, dydx(uktv05) at(educ05=1 educ05=2 educ05=3 educ05=4 educ05=5 educ05=6)
vce(unconditional) at(runats05=0)

```

```

Average marginal effects          Number of obs   =       2,015

```

```

Expression   : Pr(odpmdi), predict()
dy/dx w.r.t. : 1.uktv05

```

```

1._at      : educ05      =      1
2._at      : educ05      =      2
3._at      : educ05      =      3
4._at      : educ05      =      4
5._at      : educ05      =      5
6._at      : educ05      =      6
7._at      : runats05    =      0

```

```

-----
|               Linearized
|               dy/dx   Std. Err.   t   P>|t|   [95% Conf. Interval]
-----+-----
0.uktv05 | (base outcome)
-----+-----
1.uktv05 |
  _at |
  1 | .0412187 .0514289 0.80 0.431  -.0649254 .1473628
  2 | .0448778 .0389782 1.15 0.261  -.0355691 .1253248
  3 | .0485046 .0280165 1.73 0.096  -.0093185 .1063278
  4 | .0520994 .0205068 2.54 0.018  .0097753 .0944234
  5 | .0556622 .0201402 2.76 0.011  .0140948 .0972295
  6 | .0591932 .0268414 2.21 0.037  .0037953 .114591
  7 | .0538263 .0202244 2.66 0.014  .0120852 .0955675
-----

```

Note: dy/dx for factor levels is the discrete change from the base level.

```

. marginsplot, yline(0) ylabel(.5 "50%" .4 "40%" .3 "30%" .2 "20%" .1 "10%" 0 "0" -.1
"-10%",angle(horizontal)) title("d. Effect on PMDI among non-Russians", size(large))
ytitle("Full effect", size(large)) xtitle("Education level", size(large)) xlabel(1
"Lowest" 6 "Highest") recast(scatter) xscale(range(.75 6.25)) graphr(color(white))
saving(ODedxtvukxukpmdi20171021, replace)

```

Table A12. Raw output for regressions generating Figure A2 (TV by age)

```

. svy: logit odamdi rftv05 uktv05##c.agegrp05 notv05 itv05 facebook05 vk05 odnoklas05
tpbat05 tppr05 maidan05 antimaidan05 appyatspm05 ato05 proeu05 reglangaut05
rulangsvy05 runats05 orthmos05 orthkyiv05 odesa donbas galicia educ05 female commsize
(running logit on estimation sample)

```

Survey: Logistic regression

```

Number of strata   =      1          Number of obs       =      2,015
Number of PSUs    =      25         Population size     =      2,015
                                           Design df          =      24
                                           F( 24,            1) =      .
                                           Prob > F           =      .

```

```

-----
|               Linearized
|               Coef.   Std. Err.   t   P>|t|   [95% Conf. Interval]
-----+-----
odamdi |

```

```

      rftv05 | -.2565805 .1301369 -1.97 0.060 -.52517 .0120089
    1.uktv05 | .86492 .5621577 1.54 0.137 -.2953165 2.025157
    agegrp05 | -.1029404 .1259946 -0.82 0.422 -.3629805 .1570996
    |
uktv05#c.agegrp05 |
    1 | .0461288 .1307377 0.35 0.727 -.2237006 .3159583
    |
    notv05 | .7200633 .514406 1.40 0.174 -.3416185 1.781745
    itv05 | .4515524 .2258671 2.00 0.057 -.0146145 .9177193
    facebook05 | .4534443 .2434645 1.86 0.075 -.0490418 .9559304
    vk05 | -.0831403 .1895039 -0.44 0.665 -.4742571 .3079764
    odnoklas05 | -.1376399 .1826337 -0.75 0.458 -.5145774 .2392976
    tpbat05 | .3977186 .4897364 0.81 0.425 -.6130478 1.408485
    tppr05 | -.6995717 .5860881 -1.19 0.244 -1.909198 .5100547
    maidan05 | .7230473 .257192 2.81 0.010 .1922291 1.253866
    antimaidan05 | -1.00239 .4623921 -2.17 0.040 -1.95672 -.0480592
    appyatspm05 | .2950901 .0588708 5.01 0.000 .1735868 .4165933
    ato05 | .6115735 .1620419 3.77 0.001 .2771355 .9460116
    proeu05 | .2919399 .100113 2.92 0.008 .0853168 .4985629
    reglangaut05 | -.3139891 .1017244 -3.09 0.005 -.523938 -.1040402
    rulangsvy05 | -.4475773 .2278339 -1.96 0.061 -.9178034 .0226488
    runats05 | -.5375451 .2856276 -1.88 0.072 -1.127051 .0519612
    orthmos05 | -.3463717 .302806 -1.14 0.264 -.9713326 .2785891
    orthkyiv05 | .2203015 .1770257 1.24 0.225 -.1450616 .5856646
    odesa | -.4235129 .2689214 -1.57 0.128 -.9785393 .1315136
    donbas | -.7886909 .4342498 -1.82 0.082 -1.684938 .1075566
    galicia | -.051717 .401818 -0.13 0.899 -.8810286 .7775947
    educ05 | .0770057 .0521135 1.48 0.153 -.0305512 .1845627
    female | -.4506841 .1179389 -3.82 0.001 -.694098 -.2072702
    commsize | -.0369645 .0408104 -0.91 0.374 -.121193 .0472639
    _cons | -2.461639 .8065717 -3.05 0.005 -4.126321 -.7969565
-----

```

```

. margins, dydx(uktv05) at(agegrp05=1 agegrp05=2 agegrp05=3 agegrp05=4 agegrp05=5
agegrp05=6) vce(unconditional)

```

```

Average marginal effects          Number of obs      =      2,015

```

```

Expression   : Pr(odamdi), predict()
dy/dx w.r.t. : 1.uktv05

```

```

1._at      : agegrp05      =      1
2._at      : agegrp05      =      2
3._at      : agegrp05      =      3
4._at      : agegrp05      =      4
5._at      : agegrp05      =      5
6._at      : agegrp05      =      6

```

```

-----
      |               Linearized
      |               dy/dx   Std. Err.   t   P>|t|   [95% Conf. Interval]
-----+-----
0.uktv05 | (base outcome)
-----+-----
1.uktv05 |
   _at |
     1 | .1391849 .0737933 1.89 0.071 -.0131169 .2914867
     2 | .1471024 .0636146 2.31 0.030 .0158083 .2783965
     3 | .1549245 .0591594 2.62 0.015 .0328255 .2770236
     4 | .1626199 .0616956 2.64 0.014 .0352864 .2899534
     5 | .1701573 .0703366 2.42 0.024 .0249897 .3153249
     6 | .1775055 .0829624 2.14 0.043 .0062795 .3487315
-----

```

```

Note: dy/dx for factor levels is the discrete change from the base level.

```

```

. marginsplot, yline(0) ylabel(.4 "40%" .3 "30%" .2 "20%" .1 "10%" 0 "0" -.1 "-"
10%",angle(horizontal)) title("a. Ukrainian TV news on AMDI", size(large))
ytitle("Full effect", size(large)) xtitle("Age group", size(large)) xlabel(1 "<30" 6
"70+") recast(scatter) xscale(range(.75 6.25)) graphr(color(white))
saving(ODagextvukamdi20171021, replace)

```

Variables that uniquely identify margins: agegrp05
(file ODagextvukamdi20171021.gph saved)

.
. svy: logit odpmdi rftv05 ukvt05##c.agegrp05 notv05 itv05 facebook05 vk05 odnoklas05
tpbat05 tppr05 maidan05 antimaidan05 appyatspm05 ato05 proeu05 reglangaut05
rulangsvy05 runats05 orthmos05 orthkyiv05 odesa donbas galicia educ05 female commsize
(running logit on estimation sample)

Survey: Logistic regression

Number of strata = 1 Number of obs = 2,015
Number of PSUs = 25 Population size = 2,015
 Design df = 24
 F(24, 1) = .
 Prob > F = .

odpmdi	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
rftv05	.0057735	.1279081	0.05	0.964	-.2582158	.2697628
1.uktv05	1.145171	.4584166	2.50	0.020	.199046	2.091297
agegrp05	.1277457	.1351073	0.95	0.354	-.151102	.4065934
uktv05#c.agegrp05						
1	-.1278497	.1100801	-1.16	0.257	-.355044	.0993445
notv05	.8943679	.4654756	1.92	0.067	-.0663266	1.855062
itv05	-.1968163	.3699019	-0.53	0.600	-.9602563	.5666237
facebook05	-.0079924	.3870211	-0.02	0.984	-.8067647	.79078
vk05	.041263	.2264734	0.18	0.857	-.4261551	.5086811
odnoklas05	.253624	.1383434	1.83	0.079	-.0319027	.5391508
tpbat05	-.6975846	.6898326	-1.01	0.322	-2.121329	.72616
tppr05	.9185856	.3268533	2.81	0.010	.2439936	1.593178
maidan05	-.8118815	.3997457	-2.03	0.053	-1.636916	.0131531
antimaidan05	1.571379	.5771101	2.72	0.012	.3802821	2.762475
appyatspm05	-.5621015	.1065061	-5.28	0.000	-.7819193	-.3422837
ato05	-.474866	.1194898	-3.97	0.001	-.7214809	-.2282511
proeu05	-.3944087	.1326524	-2.97	0.007	-.6681899	-.1206275
reglangaut05	.3667725	.1478374	2.48	0.021	.0616512	.6718938
rulangsvy05	.3835618	.2384182	1.61	0.121	-.1085091	.8756327
runats05	.8899586	.3306907	2.69	0.013	.2074465	1.572471
orthmos05	.0435953	.3244791	0.13	0.894	-.6260966	.7132872
orthkyiv05	.3045897	.2614717	1.16	0.256	-.2350614	.8442409
odesa	.7216037	.2330227	3.10	0.005	.2406685	1.202539
donbas	1.451825	.2148418	6.76	0.000	1.008413	1.895236
galicia	-1.233956	.6813757	-1.81	0.083	-2.640246	.1723343
educ05	.0025231	.0714352	0.04	0.972	-.1449118	.149958
female	-.0867723	.2081895	-0.42	0.681	-.5164542	.3429096
commsize	.1467586	.0338458	4.34	0.000	.0769043	.2166129
_cons	-1.944132	.9105971	-2.14	0.043	-3.823512	-.0647524

. margins, dydx(uktv05) at(agegrp05=1 agegrp05=2 agegrp05=3 agegrp05=4 agegrp05=5
agegrp05=6) vce(unconditional)

Average marginal effects Number of obs = 2,015

Expression : Pr(odpmdi), predict()
dy/dx w.r.t. : 1.uktv05

1._at	: agegrp05	=	1
2._at	: agegrp05	=	2
3._at	: agegrp05	=	3
4._at	: agegrp05	=	4
5._at	: agegrp05	=	5
6._at	: agegrp05	=	6

	dy/dx	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
0.uktv05	(base outcome)					
1.uktv05						
_at						
1	.0696524	.0228374	3.05	0.006	.0225184	.1167864
2	.0617949	.0203552	3.04	0.006	.0197839	.1038059
3	.053688	.0197845	2.71	0.012	.0128548	.0945212
4	.045329	.0216429	2.09	0.047	.0006602	.0899978
5	.036714	.0257535	1.43	0.167	-.0164385	.0898665
6	.0278381	.03157	0.88	0.387	-.0373191	.0929953

Note: dy/dx for factor levels is the discrete change from the base level.

```
. marginsplot, yline(0) ylabel(.4 "40%" .3 "30%" .2 "20%" .1 "10%" 0 "0" -.1 "-10%",angle(horizontal)) title("a. Ukrainian TV news on PMDI", size(large))
ytitle("Full effect", size(large)) xtitle("Age group", size(large)) xlabel(1 "<30" 6 "70+") recast(scatter) xscale(range(.75 6.25)) graphr(color(white))
saving(ODagextvukpmdi20171021, replace)
```

Variables that uniquely identify margins: agegrp05
(file ODagextvukpmdi20171021.gph saved)

```
. svy: logit odamdi rftv05##c.agegrp05 uktv05 notv05 itv05 facebook05 vk05 odnoklas05
tpbat05 tppr05 maidan05 antimaidan05 appyatspm05 ato05 proeu05 reglangaut05
rulangsvy05 runats05 orthmos05 orthkyiv05 odesa donbas galicia educ05 female commsize
(running logit on estimation sample)
```

Survey: Logistic regression

Number of strata	=	1	Number of obs	=	2,015
Number of PSUs	=	25	Population size	=	2,015
			Design df	=	24
			F(24, 1)	=	.
			Prob > F	=	.

	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
1.rftv05	-.3708268	.2006372	-1.85	0.077	-.7849216	.0432681
agegrp05	-.0688155	.0359665	-1.91	0.068	-.1430467	.0054157
rftv05#c.agegrp05						
1	.0357844	.0605325	0.59	0.560	-.0891485	.1607173
uktv05	.9951062	.3851585	2.58	0.016	.2001782	1.790034
notv05	.7253664	.5152215	1.41	0.172	-.3379984	1.788731
itv05	.4500285	.2283221	1.97	0.060	-.0212051	.9212621
facebook05	.450614	.2443651	1.84	0.078	-.0537308	.9549589
vk05	-.0789878	.1886745	-0.42	0.679	-.4683928	.3104173
odnoklas05	-.1363669	.1835458	-0.74	0.465	-.5151868	.242453
tpbat05	.3954409	.4869899	0.81	0.425	-.6096569	1.400539
tppr05	-.6949543	.5832323	-1.19	0.245	-1.898687	.508778
maidan05	.7193321	.2582129	2.79	0.010	.186407	1.252257
antimaidan05	-.9854223	.4522725	-2.18	0.039	-1.918867	-.0519778
appyatspm05	.2957889	.0588589	5.03	0.000	.17431	.4172678
ato05	.6118643	.1620293	3.78	0.001	.2774523	.9462763
proeu05	.2927988	.1001696	2.92	0.007	.0860588	.4995387
reglangaut05	-.312661	.1017722	-3.07	0.005	-.5227086	-.1026135
rulangsvy05	-.4479204	.2265337	-1.98	0.060	-.915463	.0196223
runats05	-.5446264	.2842439	-1.92	0.067	-1.131277	.0420241
orthmos05	-.3455265	.3028403	-1.14	0.265	-.9705582	.2795051
orthkyiv05	.2192454	.1772515	1.24	0.228	-.1465838	.5850745
odesa	-.4228683	.270136	-1.57	0.131	-.9804015	.134665
donbas	-.7874268	.433707	-1.82	0.082	-1.682554	.1077003
galicia	-.0522193	.3998032	-0.13	0.897	-.8773726	.7729341
educ05	.0753841	.0514645	1.46	0.156	-.0308333	.1816015
female	-.4493968	.1187216	-3.79	0.001	-.6944261	-.2043674
commsize	-.0364979	.0408761	-0.89	0.381	-.120862	.0478663
_cons	-2.556113	.7152172	-3.57	0.002	-4.032249	-1.079978

```
-----
.
. margins, dydx(rftv05) at(agegrp05=1 agegrp05=2 agegrp05=3 agegrp05=4 agegrp05=5
agegrp05=6) vce(unconditional)
```

```
Average marginal effects               Number of obs    =      2,015
```

```
Expression   : Pr(odamdi), predict()
dy/dx w.r.t. : 1.rftv05
```

```
1._at      : agegrp05      =      1
2._at      : agegrp05      =      2
3._at      : agegrp05      =      3
4._at      : agegrp05      =      4
5._at      : agegrp05      =      5
6._at      : agegrp05      =      6
```

```
-----
              |             Linearized
              |            dy/dx      Std. Err.      t      P>|t|      [95% Conf. Interval]
-----+-----
0.rftv05     | (base outcome)
-----+-----
1.rftv05     |
  _at        |
  1 | -0.0498477   .0237209   -2.10   0.046   -0.0988053   -.0008901
  2 | -0.0448147   .0197978   -2.26   0.033   -0.0856754   -.003954
  3 | -0.0396978   .019546    -2.03   0.053   -0.0800387   .0006432
  4 | -0.0345021   .0232055   -1.49   0.150   -.082396     .0133917
  5 | -0.0292334   .0294317   -0.99   0.330   -0.0899774   .0315105
  6 | -0.0238976   .0370058   -0.65   0.525   -0.1002738   .0524787
-----+-----
```

Note: dy/dx for factor levels is the discrete change from the base level.

```
.
. marginsplot, yline(0) ylabel(.2 "20%" .1 "10%" 0 "0" -.1 "-10%" -.2 "-
20%",angle(horizontal)) title("c. Russian TV news on AMDI", size(large)) ytitle("Full
effect", size(large)) xtitle("Age group", size(large)) xlabel(1 "<30" 6 "70+")
recast(scatter) xscale(range(.75 6.25)) graphr(color(white))
saving(ODagextvruamdi20171021, replace)
```

```
Variables that uniquely identify margins: agegrp05
(file ODagextvruamdi20171021.gph saved)
```

```
.
. svy: logit odpmdi rftv05##c.agegrp05 uktv05 notv05 itv05 facebook05 vk05 odnoklas05
tpbat05 tppr05 maidan05 antimaiddan05 appyatspm05 ato05 proeu05 reglangaut05
rulangsvy05 runats05 orthmos05 orthkhyiv05 odesa donbas galicia educ05 female commsize
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata =      1               Number of obs    =      2,015
Number of PSUs   =     25               Population size   =      2,015
                                                Design df       =       24
                                                F( 24, 1)      =       .
                                                Prob > F       =       .
```

```
-----
              |             Linearized
              |            Coef.      Std. Err.      t      P>|t|      [95% Conf. Interval]
-----+-----
  1.rftv05    | .5137465   .1987808   2.58   0.016   .1034831   .9240099
  agegrp05    | .0627459   .0566389   1.11   0.279   -.054151   .1796428
-----+-----
rftv05#c.agegrp05 |
  1 | -.1531562   .05694    -2.69   0.013   -.2706745   -.0356378
-----+-----
  uktv05     | .7280432   .3101069   2.35   0.027   .0880139   1.368072
  notv05     | .8559475   .4356702   1.96   0.061   -.0432316   1.755127
```

```

itv05 | -.195291 .3823433 -0.51 0.614 -.9844088 .5938268
facebook05 | .0159385 .4084091 0.04 0.969 -.8269763 .8588534
vk05 | .0050709 .2419424 0.02 0.983 -.4942738 .5044155
odnoklas05 | .2504291 .1516922 1.65 0.112 -.0626483 .5635065
tpbat05 | -.701859 .7034575 -1.00 0.328 -2.153724 .7500058
tppr05 | .888658 .3233766 2.75 0.011 .2212415 1.556075
maidan05 | -.8130288 .4017227 -2.02 0.054 -1.642144 .0160862
antimaidan05 | 1.494921 .5735668 2.61 0.015 .3111371 2.678705
appyatspm05 | -.5613225 .1065851 -5.27 0.000 -.7813033 -.3413416
ato05 | -.4755889 .1170754 -4.06 0.000 -.7172206 -.2339571
proeu05 | -.4019474 .1351938 -2.97 0.007 -.6809737 -.1229211
reglangaut05 | .3607018 .1459874 2.47 0.021 .0593987 .6620049
rulangsvy05 | .3865701 .2480693 1.56 0.132 -.1254198 .8985601
runats05 | .9198747 .3258765 2.82 0.009 .2472986 1.592451
orthmos05 | .0458588 .3247912 0.14 0.889 -.6244774 .716195
orthkyiv05 | .3203342 .2584194 1.24 0.227 -.2130173 .8536857
odesa | .7148857 .2446967 2.92 0.007 .2098565 1.219915
donbas | 1.459736 .220545 6.62 0.000 1.004553 1.914918
galicia | -1.194196 .6687557 -1.79 0.087 -2.57444 .1860481
educ05 | .0076486 .0710447 0.11 0.915 -.1389804 .1542776
female | -.0912024 .212987 -0.43 0.672 -.530786 .3483812
commsize | .1413077 .0342282 4.13 0.000 .0706641 .2119512
_cons | -1.702643 .8408915 -2.02 0.054 -3.438157 .0328721
-----

```

```

. margins, dydx(rftv05) at(agegrp05=1 agegrp05=2 agegrp05=3 agegrp05=4 agegrp05=5
agegrp05=6) vce(unconditional)

```

```

Average marginal effects          Number of obs      =          2,015

```

```

Expression   : Pr(odpmdi), predict()
dy/dx w.r.t. : 1.rftv05

```

```

1. _at      : agegrp05      =          1
2. _at      : agegrp05      =          2
3. _at      : agegrp05      =          3
4. _at      : agegrp05      =          4
5. _at      : agegrp05      =          5
6. _at      : agegrp05      =          6

```

```

-----
|               Linearized
|               dy/dx   Std. Err.   t   P>|t|   [95% Conf. Interval]
-----+-----
0.rftv05 | (base outcome)
-----+-----
1.rftv05 |
   _at |
     1 | .027297 .0127251   2.15  0.042   .0010336   .0535603
     2 | .0156473 .0098021   1.60  0.124  -.0045833   .035878
     3 | .0040803 .0088381   0.46  0.648  -.0141607   .0223213
     4 | -.0074085 .0102634  -0.72  0.477  -.0285911   .0137742
     5 | -.0188232 .0132554  -1.42  0.168  -.0461811   .0085346
     6 | -.0301681 .0169637  -1.78  0.088  -.0651795   .0048432
-----

```

Note: dy/dx for factor levels is the discrete change from the base level.

```

. marginsplot, yline(0) ylabel(.2 "20%" .1 "10%" 0 "0" -.1 "-10%" -.2 "-
20%",angle(horizontal)) title("c. Russian TV news on PMDI", size(large)) ytitle("Full
effect", size(large)) xtitle("Age group", size(large)) xlabel(1 "<30" 6 "70+")
recast(scatter) xscale(range(.75 6.25)) graphr(color(white))
saving(ODagextvrupmdi20171021, replace)

```

Table A13. Raw output for regressions generating Figure A3 (TV by gender)

. *Sixth, Ukrainian/Russian TV channels interacted with gender on AMDI/PMDI.*

```
. svy: logit odamdi rftv05##female ukvtv05 notv05 itv05 facebook05 vk05 odnoklas05
tpbat05 tppr05 maidan05 antimaidan05 appyatspm05 ato05 proeu05 reglangaut05
rulangsvy05 runats05 orthmos05 orthkyiv05 odesa donbas galicia age05 educ05 commsize
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 1
Number of PSUs = 25
Number of obs = 2,015
Population size = 2,015
Design df = 24
F( 24, 1) = .
Prob > F = .
```

	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
1.rftv05	-.0430514	.1643857	-0.26	0.796	-.3823268	.2962239
1.female	-.3460349	.1446233	-2.39	0.025	-.6445226	-.0475472
rftv05#female						
1 1	-.4175626	.2477878	-1.69	0.105	-.9289715	.0938463
ukvtv05	.9892755	.3832831	2.58	0.016	.1982181	1.780333
notv05	.7263479	.5125628	1.42	0.169	-.3315297	1.784226
itv05	.4580342	.2285248	2.00	0.056	-.0136179	.9296862
facebook05	.4419523	.2423531	1.82	0.081	-.0582399	.9421445
vk05	-.1056448	.1992595	-0.53	0.601	-.5168961	.3056065
odnoklas05	-.1351627	.1836302	-0.74	0.469	-.5141567	.2438313
tpbat05	.3979438	.4845864	0.82	0.420	-.6021935	1.398081
tppr05	-.6963014	.5672357	-1.23	0.232	-1.867018	.4744156
maidan05	.7178071	.2598343	2.76	0.011	.1815355	1.254079
antimaidan05	-1.065025	.4615209	-2.31	0.030	-2.017558	-.1124931
appyatspm05	.2967105	.0594132	4.99	0.000	.1740877	.4193333
ato05	.6129598	.1626697	3.77	0.001	.2772261	.9486935
proeu05	.2883758	.1007378	2.86	0.009	.0804632	.4962884
reglangaut05	-.3125623	.1027435	-3.04	0.006	-.5246145	-.1005101
rulangsvy05	-.4575828	.2275597	-2.01	0.056	-.927243	.0120774
runats05	-.5313117	.2826248	-1.88	0.072	-1.114621	.0519971
orthmos05	-.3514001	.3079291	-1.14	0.265	-.9869346	.2841344
orthkyiv05	.2107287	.1784781	1.18	0.249	-.157632	.5790894
odesa	-.4277027	.2730609	-1.57	0.130	-.9912728	.1358673
donbas	-.7937591	.4404565	-1.80	0.084	-1.702817	.1152984
galicia	-.0474083	.4016122	-0.12	0.907	-.8762951	.7814785
age05	-.0070293	.0030493	-2.31	0.030	-.0133227	-.0007359
educ05	.0767433	.0515784	1.49	0.150	-.0297092	.1831958
commsize	-.0367613	.0406871	-0.90	0.375	-.1207354	.0472128
_cons	-2.486686	.741966	-3.35	0.003	-4.018029	-.9553437

```
. margins, dydx(rftv05) at(female=0 female=1) vce(unconditional)
```

```
Average marginal effects Number of obs = 2,015
```

```
Expression : Pr(odamdi), predict()
dy/dx w.r.t. : 1.rftv05
```

```
1._at : female = 0
2._at : female = 1
```

	dy/dx	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
0.rftv05	(base outcome)					
1.rftv05						
_at						
1	-.0062718	.0242722	-0.26	0.798	-.0563672	.0438237
2	-.0714797	.02863	-2.50	0.020	-.1305691	-.0123903

Note: dy/dx for factor levels is the discrete change from the base level.

```
. marginsplot, yline(0) ylabel(.2 "20%" .1 "10%" 0 "0" -.1 "-10%" -.2 "-
20%",angle(horizontal)) xlabel(0 "Man" 1 "Woman") title("c. Russian TV on AMDI",
size(large)) ytitle("Full effect", size(large)) xtitle("") recast(scatter)
xscale(range(-.25 1.25)) graphr(color(white)) saving(ODtvxsexruamdi20180110, replace)
```

Variables that uniquely identify margins: female
(file ODtvxsexruamdi20180110.gph saved)

```
.
.
. svy: logit odpmdi rftv05##female ukvtv05 notv05 itv05 facebook05 vk05 odnoklas05
tpbat05 tppr05 maidan05 antimaidan05 appyatspm05 ato05 proeu05 reglangaut05
rulangsvy05 runats05 orthmos05 orthkyiv05 odesa donbas galicia age05 educ05 commsize
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 1 Number of obs = 2,015
Number of PSUs = 25 Population size = 2,015
Design df = 24
F( 24, 1) = .
Prob > F = .
```

odpmdi	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
1.rftv05	-.2479659	.2892035	-0.86	0.400	-.8448525	.3489207
1.female	-.2579101	.2097637	-1.23	0.231	-.690841	.1750208
rftv05#female						
1 1	.4620703	.4538403	1.02	0.319	-.4746101	1.398751
ukvtv05	.7168738	.3338751	2.15	0.042	.0277894	1.405958
notv05	.7917187	.4614522	1.72	0.099	-.1606719	1.744109
itv05	-.1792954	.3656064	-0.49	0.628	-.93387	.5752792
facebook05	.0211576	.400209	0.05	0.958	-.8048331	.8471483
vk05	-.0060947	.2476534	-0.02	0.981	-.5172262	.5050369
odnoklas05	.2596506	.1411782	1.84	0.078	-.0317268	.551028
tpbat05	-.6383197	.6626203	-0.96	0.345	-2.005901	.7292613
tppr05	.9019999	.3050571	2.96	0.007	.2723929	1.531607
maidan05	-.8514999	.3938475	-2.16	0.041	-1.664361	-.0386387
antimaidan05	1.657559	.5890468	2.81	0.010	.4418266	2.873292
appyatspm05	-.5645842	.1032377	-5.47	0.000	-.7776563	-.3515121
ato05	-.4743911	.1190289	-3.99	0.001	-.7200546	-.2287276
proeu05	-.3900099	.134419	-2.90	0.008	-.6674371	-.1125827
reglangaut05	.3620403	.1497866	2.42	0.024	.052896	.6711846
rulangsvy05	.3740882	.2404893	1.56	0.133	-.1222574	.8704338
runats05	.8935919	.3203128	2.79	0.010	.2324989	1.554685
orthmos05	.0641224	.3227626	0.20	0.844	-.6020269	.7302716
orthkyiv05	.3340383	.2675738	1.25	0.224	-.2182069	.8862835
odesa	.7424072	.2331609	3.18	0.004	.2611868	1.223628
donbas	1.453833	.2117216	6.87	0.000	1.016861	1.890805
galicia	-1.246536	.6753843	-1.85	0.077	-2.64046	.1473892
age05	.0003201	.005436	0.06	0.954	-.0108992	.0115395
educ05	.0002604	.0737712	0.00	0.997	-.1519959	.1525167
commsize	.1481202	.0325403	4.55	0.000	.0809603	.2152801
_cons	-1.434263	.9876436	-1.45	0.159	-3.472659	.604133

```
. margins, dydx(rftv05) at(female=0 female=1) vce(unconditional)
```

Average marginal effects Number of obs = 2,015

Expression : Pr(odpmdi), predict()
dy/dx w.r.t. : 1.rftv05

```
1._at : female = 0
2._at : female = 1
```

	dy/dx	Linearized Std. Err.	t	P> t	[95% Conf. Interval]
0.rftv05	(base outcome)				

```
-----+-----
```

1.rftv05						
_at						
1	-.0187487	.0228744	-0.82	0.420	-.0659592	.0284617
2	.0160828	.0186663	0.86	0.397	-.0224426	.0546081

```
-----+-----
```

Note: dy/dx for factor levels is the discrete change from the base level.

```
. marginsplot, yline(0) ylabel(.2 "20%" .1 "10%" 0 "0" -.1 "-10%" -.2 "-
20%",angle(horizontal)) xlabel(0 "Man" 1 "Woman") title("d. Russian TV on PMDI",
size(large)) ylabel("Full effect", size(large)) xtitle("") recast(scatter)
xscale(range(-.25 1.25)) graphr(color(white)) saving(ODtvxsexrupmdi20180110, replace)
```

Variables that uniquely identify margins: female
(file ODTVxsexrupmdi20180110.gph saved)

```
. svy: logit odamdi rftv05 ukvtv05##female notv05 itv05 facebook05 vk05 odnoklas05
tpbat05 tppr05 maidan05 antimaidan05 appyatspm05 ato05 proeu05 reglangaut05
rulangsvy05 runats05 orthmos05 orthkyiv05 odesa donbas galicia age05 educ05 commsize
(running logit on estimation sample)
```

Survey: Logistic regression

Number of strata	=	1	Number of obs	=	2,015
Number of PSUs	=	25	Population size	=	2,015
			Design df	=	24
			F(24, 1)	=	.
			Prob > F	=	.

```
-----+-----
```

	odamdi	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]
rftv05		-.262558	.1269186	-2.07	0.050	-.5245052 - .0006108
1.uktv05		1.084815	.486401	2.23	0.035	.0809323 2.088697
1.female		-.2795391	.4200529	-0.67	0.512	-1.146486 .5874074
uktv05##female						
1 1		-.1843358	.478126	-0.39	0.703	-1.171139 .8024677
notv05		.7109875	.5141275	1.38	0.179	-.3501196 1.772095
itv05		.4477542	.2277887	1.97	0.061	-.0223785 .917887
facebook05		.4497245	.242248	1.86	0.076	-.0502507 .9496998
vk05		-.0930757	.1967408	-0.47	0.640	-.4991287 .3129774
odnoklas05		-.1487059	.1833974	-0.81	0.425	-.5272196 .2298077
tpbat05		.3985721	.4884026	0.82	0.422	-.6094413 1.406586
tppr05		-.6942123	.5819978	-1.19	0.245	-1.895397 .5069721
maidan05		.7162171	.2580971	2.77	0.011	.1835308 1.248903
antimaidan05		-.9961861	.4573873	-2.18	0.039	-1.940187 -.0521852
appyatspm05		.2973182	.0598238	4.97	0.000	.173848 .4207884
ato05		.6114342	.1612912	3.79	0.001	.2785455 .9443228
proeu05		.2905054	.1005174	2.89	0.008	.0830477 .4979631
reglangaut05		-.3142969	.1020525	-3.08	0.005	-.524923 -1.1036709
rulangsvy05		-.4497735	.2272373	-1.98	0.059	-.9187682 .0192212
runats05		-.5339496	.284883	-1.87	0.073	-1.121919 .05402
orthmos05		-.3445313	.3040386	-1.13	0.268	-.9720361 .2829735
orthkyiv05		.2189092	.1774794	1.23	0.229	-.1473902 .5852087
odesa		-.4232629	.2737353	-1.55	0.135	-.9882247 .1416989
donbas		-.785204	.4335866	-1.81	0.083	-1.680083 .1096748
galicia		-.0506273	.4002435	-0.13	0.900	-.8766893 .7754347
age05		-.0067431	.0031142	-2.17	0.041	-.0131706 -.0003156
educ05		.0757115	.0519612	1.46	0.158	-.0315311 .182954
commsize		-.0367364	.0404632	-0.91	0.373	-.1202484 .0467755
_cons		-2.528767	.8274552	-3.06	0.005	-4.23655 - .8209831

```
-----+-----
```

```
. margins, dydx(uktv05) at(female=0 female=1) vce(unconditional)
```

Average marginal effects		Number of obs	=	2,015
--------------------------	--	---------------	---	-------

Expression : Pr(odamdi), predict()
dy/dx w.r.t. : 1.uktv05

```
1._at      : female      =      0
2._at      : female      =      1
```

		Linearized		t	P> t	[95% Conf. Interval]	
		dy/dx	Std. Err.				
0.uktv05	(base outcome)						
1.uktv05							
	_at						
	1	.1653924	.0720698	2.29	0.031	.0166477	.3141372
	2	.1411029	.0677496	2.08	0.048	.0012745	.2809313

Note: dy/dx for factor levels is the discrete change from the base level.

```
. marginsplot, yline(0) ylabel(.3 "30%" .2 "20%" .1 "10%" 0 "0" -.1 "-10%" -.2 "-20%",angle(horizontal)) xlabel(0 "Male" 1 "Female") title("a. Ukrainian TV on AMDI", size(large)) ytitle("Full effect", size(large)) xtitle("") recast(scatter) xscale(range(-.25 1.25)) graphr(color(white)) saving(ODtvxsexukamdi20180110, replace)
```

Variables that uniquely identify margins: female
(file ODTVxsexukamdi20180110.gph saved)

```
. svy: logit odpmdi rftv05 uktv05##female notv05 itv05 facebook05 vk05 odnoklas05 tpbat05 tppr05 maidan05 antimaidan05 appyatspm05 ato05 proeu05 reglangaut05 rulangsvy05 runats05 orthmos05 orthkyiv05 odesa donbas galicia age05 educ05 commsize (running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 1 Number of obs = 2,015
Number of PSUs = 25 Population size = 2,015
Design df = 24
F( 24, 1) = .
Prob > F = .
```

		Linearized		t	P> t	[95% Conf. Interval]	
		Coef.	Std. Err.				
odpmdi							
rftv05		.0073745	.1278683	0.06	0.954	-.2565328	.2712817
1.uktv05		.6963714	.5768284	1.21	0.239	-.4941439	1.886887
1.female		-.1559546	.5133761	-0.30	0.764	-1.215511	.9036015
uktv05##female							
1 1		.0843263	.5944676	0.14	0.888	-1.142595	1.311247
notv05		.8103751	.4649469	1.74	0.094	-.1492282	1.769978
itv05		-.1862537	.3649261	-0.51	0.614	-.9394242	.5669169
facebook05		.006124	.4026347	0.02	0.988	-.8248732	.8371211
vk05		-.0052959	.2598773	-0.02	0.984	-.5416563	.5310645
odnoklas05		.2594051	.1399291	1.85	0.076	-.0293944	.5482045
tpbat05		-.6760353	.6742079	-1.00	0.326	-2.067532	.7154615
tppr05		.9072766	.3078136	2.95	0.007	.2719806	1.542573
maidan05		-.8106367	.4015843	-2.02	0.055	-1.639466	.0181926
antimaidan05		1.563538	.5623504	2.78	0.010	.4029042	2.724172
appyatspm05		-.5595391	.1070761	-5.23	0.000	-.7805334	-.3385449
ato05		-.4739346	.1183526	-4.00	0.001	-.7182025	-.2296668
proeu05		-.3990998	.1364535	-2.92	0.007	-.6807259	-.1174737
reglangaut05		.3640249	.1490341	2.44	0.022	.0564337	.671616
rulangsvy05		.3704112	.2404123	1.54	0.136	-.1257753	.8665977
runats05		.9016831	.323577	2.79	0.010	.2338531	1.569513
orthmos05		.0490958	.327558	0.15	0.882	-.6269506	.7251423
orthkyiv05		.3133585	.2646556	1.18	0.248	-.2328638	.8595808
odesa		.7347637	.2312002	3.18	0.004	.25759	1.211937
donbas		1.463845	.2087515	7.01	0.000	1.033003	1.894687
galicia		-1.230723	.6724264	-1.83	0.080	-2.618543	.1570968
age05		-.0000115	.0055242	-0.00	0.998	-.0114128	.0113898
educ05		.0010208	.0727897	0.01	0.989	-.1492097	.1512513
commsize		.145988	.0332765	4.39	0.000	.0773087	.2146674
_cons		-1.477047	1.148751	-1.29	0.211	-3.847953	.8938588

```

. margins, dydx(uktv05) at(female=0 female=1) vce(unconditional)

Average marginal effects          Number of obs      =          2,015

Expression   : Pr(odpmdi), predict()
dy/dx w.r.t. : 1.uktv05

1._at       : female           =           0
2._at       : female           =           1

-----+-----
          |               Linearized
          |               dy/dx   Std. Err.      t    P>|t|      [95% Conf. Interval]
-----+-----
0.uktv05   |   (base outcome)
-----+-----
1.uktv05   |
   _at     |
   1       |   .0497422   .0374382    1.33   0.196   -.0275265   .1270108
   2       |   .0543123   .0212077    2.56   0.017   .0105417   .098083
-----+-----

Note: dy/dx for factor levels is the discrete change from the base level.

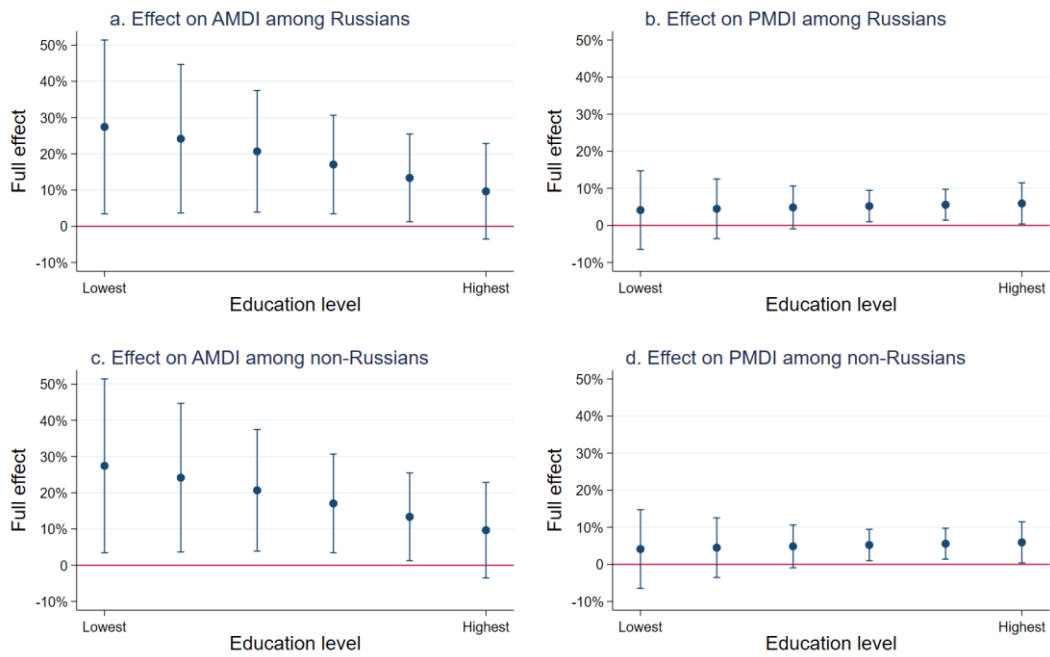
. marginsplot, yline(0) ylabel(.3 "30%" .2 "20%" .1 "10%" 0 "0" -.1 "-10%" -.2 "-
20%",angle(horizontal)) xlabel(0 "Male" 1 "Female") title("b. Ukrainian TV on PMDI",
size(large)) ytitle("Full effect", size(large)) xtitle("") recast(scatter)
xscale(range(-.25 1.25)) graphr(color(white)) saving(ODtvxsexukpmdi20180110, replace)

Variables that uniquely identify margins: female
(file ODTvxsexukpmdi20180110.gph saved)

```

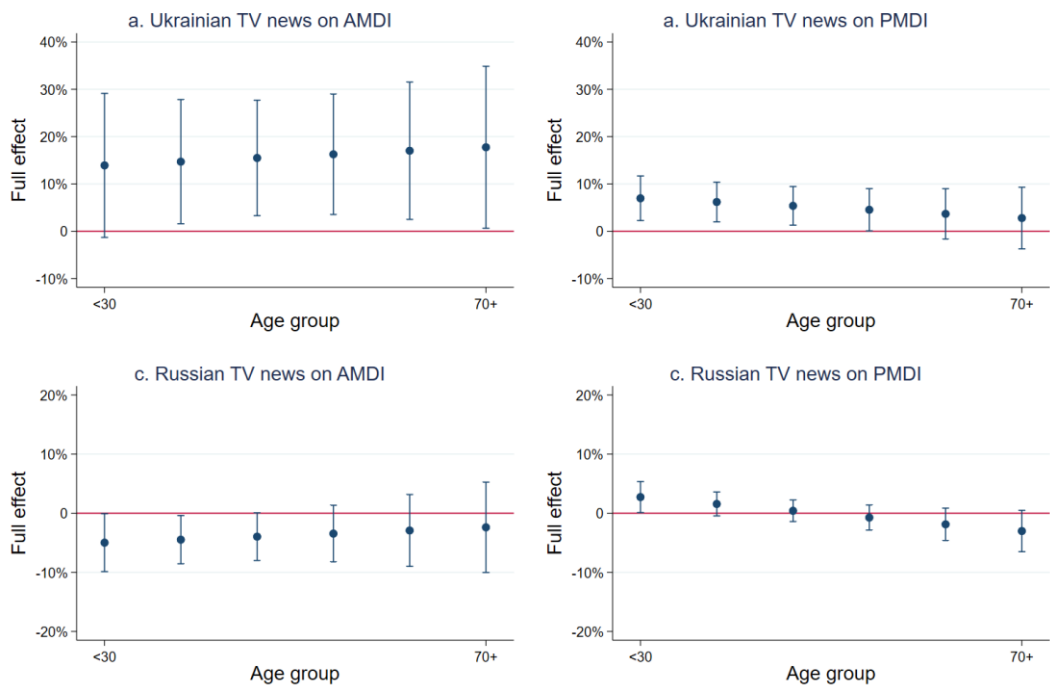
2. FIGURES

Figure A1. Full effect of Ukrainian TV news on believing AMDI/PMDI by education and ethnicity



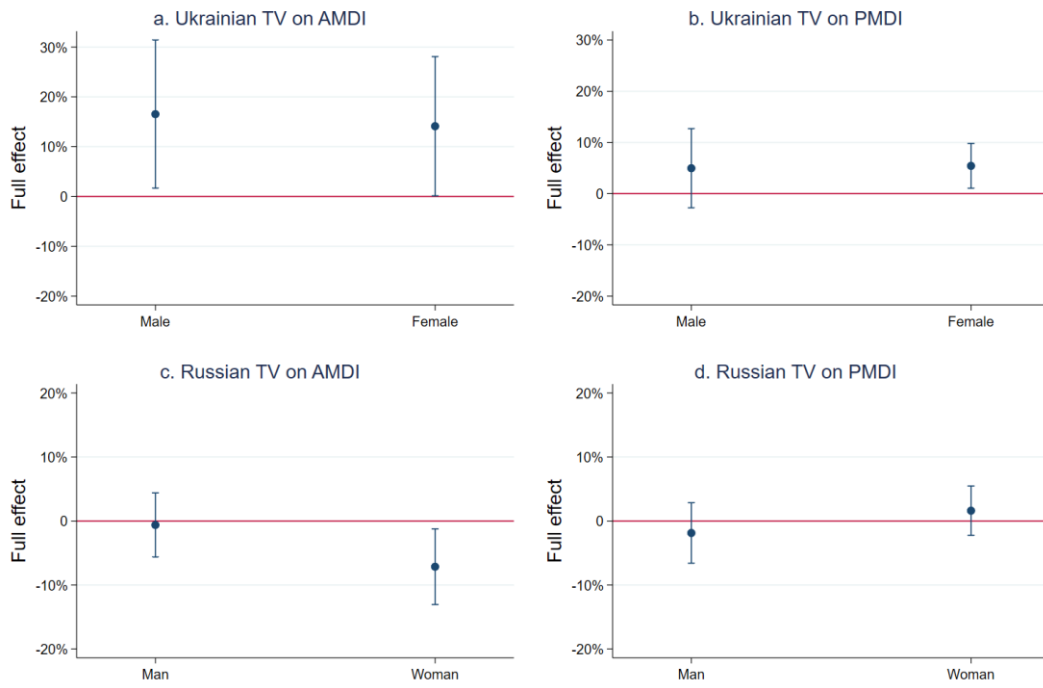
For full results from models estimated to generate this figure, see online appendix Table A11.

Figure A2. Full effect of TV news on believing AMDI/PMDI by age



For full results from models estimated to generate this figure, see online appendix Table A12.

Figure A3. Full effect of TV news on believing AMDI/PMDI by gender



For full results from models estimated to generate this figure, see online appendix Table A13.

3. SUPPLEMENTAL DISCUSSIONS

Supplemental Discussion 1. Analysis of “Non-Responses” (hard to say, refusal to answer)

We explored whether the nonresponses on the questions forming our independent variables might themselves reflect something other than an inability to form an opinion. Here we focus on only those variables where at least 2 percent of respondents gave such a nonresponse: EU support, approval of Yatseniuk, support for regional language autonomy, and support for the ATO. We find primarily that in their relationship to our dependent variable, the nonresponses on these questions behave similarly to low values on the particular independent variables in question. If we coded these nonresponses accordingly as low values on our independent variables, our results on these variables (all robustly significant in any case) would likely be strengthened.

In addition, the nonresponses on each of the four questions where they constitute at least 2 percent of respondents do not appear to reflect a single underlying omitted factor, as we would expect if they were all reflecting a trait like susceptibility to social desirability considerations. With a Cronbach’s alpha of just 0.45, they fall well below the 0.7 standard conventionally used to justify treating a series of variables as sufficiently mutually correlated to be treated as a single variable.